## EANCOM 2002 Syntax 4

## Edition 2016_Update 2021

## Multiple payment order message (PAYMUL)

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## Einführung

## Introduction

The following message specification is based on the publication of the "Multiple Payment Order Message" of GS1 Global in syntax 4.

## Status

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

## Definition

A Multiple Payment order is sent by the Ordering Customer (or Payor or Agent on behalf of the Ordering Customer) to the Ordered Bank, to instruct the Ordered Bank to debit one or more accounts it services for the Ordering Customer, and to arrange for the payment of specified amounts to several Beneficiaries (or Payees) in settlement of the referenced business transaction(s).

Throughout this document, the term 'Ordering Customer' refers to either an Ordering Customer, or a Payor or Agent acting (sending) on behalf of the Ordering Customer, likewise the term 'Beneficiary' refers to either a Beneficiary, or a Payee or Agent acting on behalf of the Beneficiary.

## Principles

- A Multiple Payment Order may cover the financial settlement of one or more commercial trade transactions such as invoices, credit notes, debit notes etc. It is not intended for use in securities trading.
- Charges may be borne on account(s) different of the account(s) held by the Ordering Customer.
- Several debit accounts, execution dates and currencies may be specified.
- The Ordered Bank may need a confirmation/authorisation to be allowed to process the Multiple Payment Order message.
- The only way to modify a Multiple Payment Order message is to cancel the whole message or part thereof (e.g. by the use of the FINCAN message). In that respect, one to many order(s) could be cancelled within the message, avoiding to be obliged to cancel the whole message.


## Notes

This section should be read in conjunction with the branching diagram and the segment table which indicate mandatory, conditional and repeating requirements.

The following semantic principles which apply to the message are intended to facilitate a better understanding of the message:

The Multiple Payment Order message is structured in three levels, A, B, and C.

- Level A contains data related to routing criteria for the whole message and is contained in the

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heading section, segment group 1 through 3, the CNT segment, group 24, and the UNT segment.

- Level B contains data from the debit side (one debit account, one currency, one execution date) and data which applies to all further details of $\mathrm{Clevel}(\mathrm{s})$ and is contained in segment group 4 through 10.
- Level C contains data related to the credit side, and this data is considered as unique for each payment transaction and is contained in segment group 11 through 23.

The structure of the message is designed to allow several B levels, each B level being followed by its related C levels.

Using the message for simple, extended, or multiple transactions
The multiple payment order message may be used by an ordering customer to transmit single, extended, or multiple payment orders to it's bank.

A payment order is an instruction from an ordering customer to its bank ordering that funds be debited from its account and credited to the account of the identified beneficiary.

A SIMPLE payment order always relates to one payment from one ordering customer to one beneficiary. To use the PAYMUL message as a simple payment order the following data must be provided:

| Data | Where |
| :--- | :--- |
| Ordering Customer Data / <br> Beneficiary data | FII - Group 6 / NAD - Group 7 <br> FII - Group 12 / NAD - Group 13 |
| Credit / Debit Values | MOA - Group 5 (DEBIT value) <br> MOA - Group 11 (WREDIT value) |
| Payment Order Number | RFF - Group 4 (DEBIT side) <br> RFF - Group 11 (WREDIT side) |
| Payment Data | Group 16 (PRC segment) <br> Group 17 (DOC segment) <br> Group 23 (GIS segment) |
|  | Remittance data provided in the <br> EANCOM ${ }^{\circledast}$ REMADV message. |

An EXTENDED payment order always relates to many payments from one ordering customer to one beneficiary. To use the PAYMUL message as an extended payment order the following data must be provided:

## Einführung

| Data | Where |
| :--- | :--- |
| Ordering Customer Data / <br> Beneficiary data | FII - Group 6 / NAD - Group 7 |
| Credit / Debit Values | Fll - Group 12 / NAD - Group 13 |
| Payment Order Number | MOA - Group 5 (DEBIT value) |
|  | RFF - Group 11 (WREDIT value) <br>  <br>  <br> RFF - Group 11 (WEBIT side) <br> Payment Data <br>  <br>  <br>  <br>  <br>  <br> Group 16 (PRC segment) <br> Group 17 (as many segments as <br> required) to identify each payment <br> being made. <br> Group 23 (GIS segment) |

A MULTIPLE payment order always relates to many payments from one ordering customer to many beneficiaries. The complete structure of the PAYMUL message may be transmitted in order to provide multiple payment orders.

## Remittance data

Included in the multiple payment order message is the functionality to provide detailed remittance data. This data is simply transmitted by the ordering customer's bank to the beneficiary's bank (is not changed by either bank) for ultimate transmission to the beneficiary in the credit advice.

In addition to this facility EANCOM $®$ also includes the trade Remittance Advice message (REMADV). The method to be used to communicate remittance advice data depends on user requirements.

If the user wishes to transmit the remittance information using the EANCOM® REMADV message a link is established between the payment order and the REMADV using the DOC segment in segment group 17.

## 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

## Branching Diagram



Tag = Segment/Group Tag
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MaxOcc = Maximum occurrence of the segment/group; No = Consecutive segment number

## Branching Diagram





| DTM |  |  |
| :---: | :---: | :---: |
| C | 1 |  |
| 60 |  |  |
|  | MOA |  |

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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MaxOcc = Maximum occurrence of the segment/group; No = Consecutive segment number

## Branching Diagram

12


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

## Branching Diagram



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

| Seg. | No. | Status Max Occ | Segment |  |
| :--- | :--- | :--- | :--- | :--- |
| UNA | 1 | $C$ | 1 | Service string advice |
| UNB | 2 | $M$ | 1 | Interchange header |

Multiple Payment Order Heading Section

| UNH | 3 | M | 1 | Message header |
| :--- | :--- | :--- | :--- | :--- |
| BGM | 4 | M | 1 | Beginning of message |
| DTM | 5 | M | 1 | Date/time/period |
| BUS | 6 | C | 1 | Business function |
| SG2 |  | C | 5 | FII |
| $\square$ FII | 7 | M | 1 | Financial institution information |
| $\square$ SG3 |  | C | 3 | NAD |
| NAD | 8 | M | 1 | Name and address |



Multiple Payment Order Detail Section - Level C

| SG11 |  | M | 99999 | SEQ-MOA-DTM-RFF-PAI-FCA-SG12- <br> SG13-SG14-SG15-SG16 |
| :--- | :--- | :--- | :--- | :--- |
| SEQ | 33 | M | 1 | Sequence details |
| MOA | 34 | M | 1 | Monetary amount |
| DTM | 35 | C | 1 | Date/time/period |

Max. Occ. = Maximum occurrence of the segment/group, Status: $\mathrm{M}=$ Mandatory, $\mathrm{C}=$ Conditional, R=Required, O=Optional, $\mathrm{A}=$ Advised, $\mathrm{D}=$ Dependent
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Message Structure

| Seg. | No. | Status | Max Occ | Segment |
| :---: | :---: | :---: | :---: | :---: |
| RFF | 36 | C | 3 | Reference |
| PAI | 37 | C | 1 | Payment instructions |
| FCA | 38 | C | 1 | Financial charges allocation |
| SG12 |  | C | 3 | FII |
| —_FII | 39 | M | 1 | Financial institution information |
| _SG13 |  | C | 3 | NAD-CTA-COM |
| NAD | 40 | M | 1 | Name and address |
| CTA | 41 | C | 1 | Contact information |
| -COM | 42 | C | 5 | Communication contact |
| -SG14 |  | C | 3 | INP-FTX-DTM |
| INP | 43 | M | 1 | Parties and instruction |
| FTX | 44 | C | 1 | Free text |
| -DTM | 45 | C | 2 | Date/time/period |
| -SG15 |  | C | 10 | GIS-MOA-LOC-NAD-RCS-FTX |
| GIS | 46 | M | 1 | General indicator |
| MOA | 47 | C | 1 | Monetary amount |
| LOC | 48 | C | 2 | Place/location identification |
| NAD | 49 | C | 1 | Name and address |
| RCS | 50 | C | 1 | Requirements and conditions |
| _FTX | 51 | C | 10 | Free text |
| -SG16 |  | C | 1 | PRC-FTX-SG17-SG23 |
| PRC | 52 | M | 1 | Process identification |
| FTX | 53 | C | 5 | Free text |
| _SG17 |  | C | 9999 | DOC-MOA-DTM-RFF-NAD-SG18-SG19-SG20 |
| DOC | 54 | M | 1 | Document/message details |
| MOA | 55 | C | 5 | Monetary amount |
| DTM | 56 | C | 5 | Date/time/period |
| RFF | 57 | C | 5 | Reference |
| NAD | 58 | C | 2 | Name and address |
| _SG18 |  | C | 5 | CUX-DTM |
| CUX | 59 | M | 1 | Currencies |
| -DTM | 60 | C | 1 | Date/time/period |
| -SG19 |  | C | 100 | AJT-MOA-RFF |
| AJT | 61 | M | 1 | Adjustment details |
| MOA | 62 | M | 1 | Monetary amount |
| —RFF | 63 | C | 1 | Reference |
| -SG20 |  | C | 1000 | DLI-MOA-PIA-SG22 |
| DLI | 64 | M | 1 | Document line identification |
| MOA | 65 | M | 5 | Monetary amount |
| PIA | 66 | C | 5 | Additional product id |
| -SG22 |  | C | 10 | AJT-MOA-RFF |
| AJT | 67 | M | 1 | Adjustment details |
| MOA | 68 | M | 1 | Monetary amount |
| -RFF | 69 | C | 1 | Reference |
| -SG23 |  | C | 1 | GIS-MOA |
| GIS | 70 | M | 1 | General indicator |
| _MOA | 71 | C | 5 | Monetary amount |
| Multiple Payment Order Summary Section |  |  |  |  |
| CNT | 72 | C | 5 | Control total |
| -SG24 |  | C | 5 | AUT-DTM |

Max. Occ. = Maximum occurrence of the segment/group, Status: $\mathrm{M}=$ Mandatory, $\mathrm{C}=$ Conditional, R=Required, O=Optional, $\mathrm{A}=$ Advised, $\mathrm{D}=$ Dependent
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Message Structure
Seg. No. Status Max Occ Segment

AUT
DTM
UNT
UNZ

73 M 74 C 75 76

1
M 1
M 1

Authentication result Date/time/period Message trailer Interchange trailer

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## Segment Layout

|  | No. Seg | St Max. Occ. |  |
| :--- | :--- | :--- | :--- |
| 1 | UNA | C 1 | Service string advice |

The service string advice shall begin with the upper case characters UNA immediately followed by six characters in the order shown below. The space character shall not be used in positions $010,020,040,050$ or 060 . The same character shall not be used in more than one position of the UNA.

| Business Term | DE | EDIFACT | Format | St | $*$ | Description |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | UNA1 | Component data <br> element separator | an1 | M | $*$Used as a separator between <br> component data elements <br> contained within a composite <br> data element (default value: <br> ":") |  |
|  | UNA2 | Data element <br> separator | an1 | M | $*$Used to separate two simple <br> or composite data elements <br> (default value: "+" ) |  |
|  | UNA3 | Decimal mark | an1 | M | $*$Used to indicate the character <br> used for decimal notation <br> (default value:".") |  |
|  | UNA4 | Release character | an1 | M | $*$Used to restore any service <br> character to its original <br> specification (value: "?"). |  |
|  | UNA5 | Repetition separator | an1 | M | $*$Used to indicate the character <br> used for repetition separation <br> (value: " * " ). |  |

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:+.?*'

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

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## Segment Layout

| No. Seg | St Max. Occ. |
| :--- | :--- |
| $2 \quad$ UNB M $1 \quad$ Interchange header |  |
| To identify an interchange. |  |
|  | Notes: <br> 1. S001/0002, shall be '4' to indicate this version of the syntax. <br> 2. The combination of the values carried in data elements S002, S003 and 0020 shall be <br> used to identify uniquely the interchange, for the purpose of acknowledgement. |
|  |  |

$\left.\begin{array}{|l|c|l|l|l|l|l|}\hline \text { Business Term } & \text { DE } & \text { EDIFACT } & \text { Format } & \text { St } & \text { * } & \text { Description } \\ \hline & \text { S001 } & \text { Syntax identifier } & & \text { M } & \begin{array}{l}\text { See Part I chapter 5.2.7 and } \\ \text { segment notes. }\end{array} \\ \hline & 0001 & \text { Syntax identifier } & \text { a4 } & \text { M } & \text { * } & \begin{array}{c}\text { UNOA UN/ECE level A } \\ \text { UNOB UN/ECE level B } \\ \text { UNOC UN/ECE level C } \\ \text { UNOD UN/ECE level D }\end{array} \\ & & & & & & \begin{array}{c}\text { UNOE UN/ECE level E } \\ \text { UNOF UN/ECE level F }\end{array} \\ \text { UNOG UN/ECE level G }\end{array}\right\}$

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

## Segment Layout

| Business Term | DE | EDIFACT | Format | St | * |
| :--- | :---: | :--- | :--- | :--- | :--- |
|  | 0022 | Rescription <br> Recipient reference/ <br> password | an..14 | M |  |
|  | 0025 | Recipient reference/ <br> password qualifier | an2 | O |  |
|  | 0026 | Application reference | an..14 | O | Message identification if the <br> interchange contains only one <br> type of message. |
|  | 0029 | Processing priority <br> lode | a1 | O | A Highest priority |
|  | 0031 | Acknowledgement <br> request | n1 | O | 1 Requested |
|  | 0032 | Interchange <br> agreement identifier | an..35 | O | $*$ |
| EANCOM...... |  |  |  |  |  |

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 and 0014: 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 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 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

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

## Segment Layout

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
agreements.
Example: UNB+UNOA:4+4012345000009:14:1+4000004000002:14:40000004000099+20151013:1043+1234555
$5+R E F: A A++A+1+E A N C O M-D I S I+1 '$
Example: UNB+UNOC:4+5412345678908:14+8798765432106:14+20020102:1000+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

## Segment Layout



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 Multiple Payment Order message based on the D.01B directory under the control of the United Nations.
Example:
Example: UNH+X+PAYMUL:D:01B:UN:EAN003:X'
Example:UNH+ME0000001+PAYMUL:D:01B:UN:EAN003'

## Segment Layout

| No. Seg St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 | * | 452 Multiple payment order |
|  | C106 | Document/message identification |  | R |  |  |
|  | 1004 | Document identifier | an. 35 | R |  | Multiple payment order number assigned by the document sender. |
|  | 1225 | Message function code | an.. 3 | R | * | 7 Duplicate <br> 9 Original |
| All references other than the document number DE 1004 should be put in the RFF segment. Example: |  |  |  |  |  | in the RFF segment. |

## Segment Layout

| No. Seg St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 | * | 137 Document/ message 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 the date on which the Multiple Payment Order message was created.
DE 2005: Identification of the 'Document/message date/time' (code value 137) is mandatory in an EANCOM message.
Example:
Example: DTM+137:X:102'
Example: DTM+137:20020112:102'

## Segment Layout

|  No. Seg St Max. Occ.  <br> 6 BUS C 1 Business function |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | * | Description |
|  | C521 | Business function |  | N |  |  |
|  | 4027 | Business function type code qualifier | an.. 3 |  |  |  |
|  | 3279 | Geographic area code | an.. 3 | R | * | DO Domestic <br> IN International YC4 European (SWIFT Code) |

This segment is used to indicate whether all of the payments contained in the message are Domestic, European, or International.
Example:
Example: BUS++DO'
Example: BUS++DO'

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## Segment Layout

| No. Seg | St Max. Occ. |
| :---: | :---: |
| SG2 | C $5 \quad$ FII |
| A group of segments identifying the financial institutions involved in the multiple payment <br> order. |  |

FII M $1 \quad$ Financial institution information
To identify an account and a related financial institution.
$\left.\begin{array}{|l|r|l|l|l|l|l|}\hline \text { Business Term } & \text { DE } & \text { EDIFACT } & \text { Format } & \text { St } & \text { * } & \text { Description } \\ \hline & 3035 & \begin{array}{l}\text { Party function code } \\ \text { qualifier }\end{array} & \text { an..3 } & \mathrm{M} & * & \text { MR Message recipient } \\ \hline & \text { C078 } & \begin{array}{l}\text { Account holder } \\ \text { identification }\end{array} & \text { N } & \\ \hline & 3194 & \begin{array}{l}\text { Account holder } \\ \text { identifier }\end{array} & \text { an..35 } & & \\ \hline & 3433 & \begin{array}{l}\text { Institution } \\ \text { identification }\end{array} & \text { Institution name code } & \text { an..11 } & \text { A } & \\ \hline & 1131 & \begin{array}{l}\text { Code list identification } \\ \text { code }\end{array} & \text { an..17 } & \text { O } & \text { 25 Bank identification } \\ \hline & 3055 & \begin{array}{l}\text { Code list responsible } \\ \text { agency code }\end{array} & \text { an..3 } & \text { D } & \text { 5 ISO (International } \\ \text { Organization for } \\ \text { Standardization) }\end{array}\right)$

This segment is used to identify the receiving financial institution of the multiple payment order message.
The preferred way to identify a bank and its branch is in machine readable format using data elements 3433 and 3434. When using C088 it is recommended that if data element 3433 is not used that 3432 be used, and that when data element 3434 is not used that data element 3436 be used.
Example:
The bank receiving the multiple payment order message is identified using the bank identification code KREDBEBB (which is maintained by ISO).

Example: FII+MR++BK:25:5:X:25:5:X:X+AD'
Example:FII+MR++KREDBEBB:25:5'

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## Segment Layout

| No. Seg St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  SG3 C 3 <br> 8 A group of segme <br> NAD M 1  <br> To specify the na  <br> unstructured by  | nts iden <br> me/addr 058 or s | NAD <br> tifying the ordering <br> Name and address ess and their related f structured by C080 thru | ty, whic <br> nction, 3207. | is | V | alid for all payment orders. by C082 only and/or |
| Business Term | DE | EDIFACT | Format | St | * | Description |
|  | 3035 | Party function code qualifier | an.. 3 | M | * | MS Document/ message issuer/ sender |
|  | C082 | Party identification details |  | A |  |  |
|  | 3039 | Party identifier | an. 35 | M |  |  |
|  | 1131 | Code list identification code | an.. 17 | 0 |  |  |
|  | 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 Name |
|  | 3042 | Street and number or post office box identifier | an.. 35 | 0 |  |  |
|  | 3042 | Street and number or post office box identifier | an. 35 | 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

PAYMUL (EAN003) S4
Segment Layout

| Business Term | DE | EDIFACT | Format | St | * |
| :--- | :---: | :--- | :--- | :--- | :--- |
|  | 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 |  |
|  | 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. |
|  | 3251 | 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 the sender of the multiple payment order message.
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+MS+X:23:9+X: : : : X+X:X:X:X:X:1+X:X:X:X+X+X:23:2:X+X+AD'
Example: NAD+MS+5422331123459: :9'

## Segment Layout



## Segment Layout

| St Max. Occ. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | M 9999 |  | LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11 |  |  |  |  |
|  | This segment group contains information regarding the debit side of this transaction and details which are pertinent to all payments specified in the message. Certain payment details may be provided either in segment group 4 or in segment group 11, but not in both. |  |  |  |  |  |  |  |
| 10 | DTM C 1 Date/time/period |  |  |  |  |  |  |  |
|  | Term |  | DE | EDIFACT | Format | St | * | Description |
|  |  |  | C507 | Date/time/period |  | M |  |  |
|  |  |  | 2005 | Date or time or period function code qualifier | an.. 3 | M | * | 203 Execution date/ time, requested |
|  |  |  | 2380 | Date or time or period value | an. 35 | R |  |  |
|  |  |  | 2379 | $\begin{aligned} & \text { Date or time or period } \\ & \text { format code } \\ & \hline \end{aligned}$ | an.. 3 | R |  | 102 CCYYMMDD |
| This segment is used to specify the requested execution date for the debit instruction contained in the multiple payment order. Example: |  |  |  |  |  |  |  |  |
|  | Example: DTM $+203:$ X:102' |  |  |  |  |  |  |  |

## Segment Layout



## Segment Layout

| No. Seg | St Max. Occ. |  |
| :---: | :--- | :--- |
| SG4 | M 9999 | LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11 |

This segment group contains information regarding the debit side of this transaction and details which are pertinent to all payments specified in the message. Certain payment details may be provided either in segment group 4 or in segment group 11, but not in both.

12
BUS C 1 Business function
To provide information related to the processing and purpose of a financial message.

| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C521 | Business function |  | O |  |  |
|  | 4027 | Business function type code qualifier | an.. 3 | M | * | 1 Underlying business function |
|  | 4025 | Business function code | an.. 3 | M |  | AAN Business expenses <br> COM Commission <br> COS Costs <br> GDS Purchase and sale of goods <br> INT Interest <br> NET Netting <br> PEN Pension <br> TAX Tax payment |
|  | 1131 | Code list identification code | an.. 17 | 0 |  |  |
|  | 3055 | Code list responsible agency code | an.. 3 | D | * | 9 GS1 |
|  | 4022 | Business description | an. 70 | 0 |  |  |
|  | 3279 | Geographic area code | an.. 3 | R | * | DO Domestic <br> IN International YC4 European (SWIFT Code) |
|  | 4487 | Financial transaction type code | an.. 3 | 0 | * | 1 Clean payment 4 Documentary payment |
|  | C551 | Bank operation |  | N |  |  |
|  | 4383 | Bank operation code | an.. 3 |  |  |  |
|  | 4463 | Intra-company payment indicator code | an. 3 | 0 | * | 1 Intra-company payment |

This segment is used to identify the characteristics of the payment orders detailed in level C of the message. The contents of this segment will be transferred unchanged to the beneficiary of the multiple payment order.
When this segment is not used the message defaults to a non-intra company domestic clean payment.
Example:
The multiple payment order relates to a clean international payment for the purchase/sale of goods.

Example: BUS+1:COM:23:9:X+DO+1++1'

## Segment Layout

Example: BUS+1:GDS+IN

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

## Segment Layout

| No. Seg | St Max. Occ. |  |
| :---: | :--- | :--- |
| SG4 | M 9999 | LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11 |

This segment group contains information regarding the debit side of this transaction and details which are pertinent to all payments specified in the message. Certain payment details may be provided either in segment group 4 or in segment group 11, but not in both.

13
FCA C 1 Financial charges allocation
Description of allocation of charges.

| Business Term | DE | EDIFACT | Format | St |  | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4471 | Settlement means code | an.. 3 | M | * | 13 All charges borne <br> by payee <br> 14 Each pay own cost <br> 15 All charges borne by payor |
|  | C878 | Charge/allowance account |  | D |  | Composite data element C878 should only be provided if the account number against which charges are to be allocated are different to the ordering customers account (debit account) number. |
|  | 3434 | Institution branch identifier | an.. 17 | M |  |  |
|  | 1131 | Code list identification code | an.. 17 | 0 |  | 25 Bank identification 154 Bank branch sorting identification |
|  | 3055 | Code list responsible agency code | an.. 3 | D |  | 5 ISO (International Organization for Standardization) |
|  | 3194 | Account holder identifier | an. 35 | O |  |  |
|  | 6345 | Currency identification code | an.. 3 | 0 |  | ISO 4217 three alpha |

This segment is used to identify the party on which any charges are allocated and the account (of the ordering customer) to which the charges should be directed.
Example:
Example: FCA+13+X:25:5:X:EUR'
Example: FCA+15'

## Segment Layout



## Segment Layout



This segment is used to specify the currency of the monetary amount detailed in the previous MOA segment. The CUX segment is only used if code 57 (Equivalent amount) has been used in data element 5025 of the previous MOA segment. The currency information is required only by the ordering customer and its bank.
When specifying the Reference and Target currencies for international trade, one occurrence of CUX is all that is required. The reference currency is identified in the first occurrence of composite C504, with the target currency specified in the second occurrence of C504. The rate of exchange between the two is detailed in DE 5402.
The general rule for calculating the rate of exchange is as follows;
Reference Currency multiplied by Rate = Target Currency.
Example:

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

## Segment Layout

Dependency Notes:
6348: These data elements are only used when a rate of exchange is provided in data element 5402. When a rate of exchange is provided then at least one currency rate base must be specified.

Example: CUX+2:EUR: :9+3:EUR : :9+9'
Example: CUX $+2:$ EUR $+3: U S D+0.90243$ '

## Segment Layout



## 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

## Segment Layout

| No. Seg | St Max. Occ. |  |
| :---: | :--- | :--- |
| SG4 | M 9999 | LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11 |

This segment group contains information regarding the debit side of this transaction and details which are pertinent to all payments specified in the message. Certain payment details may be provided either in segment group 4 or in segment group 11, but not in both.

## SG6 <br> M 2 <br> FII

A group of segments containing the account servicing bank including the account to be debited. If the ordering party is not quoted separately in the NAD-segment on level-B or level-A, then this group also contains the information of the ordering party.
FII M 1 Financial institution information
To identify an account and a related financial institution.

| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3035 | Party function code qualifier | an.. 3 | M | * | OR Ordered bank |
|  | C078 | Account holder identification |  | R |  |  |
|  | 3194 | Account holder identifier | an.. 35 | R |  | Account number to be debited. |
|  | 3192 | Account holder name | an. 35 | 0 |  |  |
|  | 3192 | Account holder name | an. 35 | 0 |  |  |
|  | 6345 | Currency identification code | an.. 3 | 0 |  | ISO 4217 three alpha |
|  | C088 | Institution identification |  | D |  | In some countries it is possible to identify within the account number the institution name and branch. Where this is possible the composite C088 will not be required. For international transactions it is recommended that the need for composite C088 should be checked before sending the message. |
|  | 3433 | Institution name code | an.. 11 | A |  |  |
|  | 1131 | Code list identification code | an.. 17 | 0 |  | 25 Bank identification |
|  | 3055 | Code list responsible agency code | an.. 3 | D |  | 5 ISO (International Organization for Standardization) |
|  | 3434 | Institution branch identifier | an.. 17 | 0 |  |  |
|  | 1131 | Code list identification code | an.. 17 | 0 |  |  |
|  | 3055 | Code list responsible agency code | an.. 3 | D |  |  |
|  | 3432 | Institution name | an.. 70 | 0 |  |  |
|  | 3436 | Institution branch location name | an. 70 | 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

## Segment Layout

| Business Term | DE | EDIFACT | Format | St |
| :--- | :--- | :--- | :--- | :--- |
|  | $*$ | Description |  |  |
|  | 3207 | Country name code | an.. 3 | O |
| This segment is used to identify the financial institution and account information related to the |  |  |  |  |
| ordering customer (payor) for the debit instruction. |  |  |  |  |
| The preferred way to identify a bank and its branch is in machine readable format using data |  |  |  |  |
| elements 3433 and 3434. When using C088 it is recommended that if data element 3433 is not |  |  |  |  |
| used that 3432 be used, and that when data element 3434 is not used that data element 3436 be |  |  |  |  |
| used. |  |  |  |  |
| Example: |  |  |  |  |
| The ordering customer is identified as being N Geiss with a bank account number of 994-3277711. |  |  |  |  |
| Example: FII+OR+X:X:X:EUR+BK:25:5:X:25:5:X:X+AD' |  |  |  |  |
| Example:FII+OR+994-3277711:N GEISS' |  |  |  |  |

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

PAYMUL (EAN003) S4

## Segment Layout

| No. Seg St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| This segment grou details which are p details may be provid both. <br> SG7 <br> C 3 <br> A group of segmen on level-A for the contact party can <br> NAD <br> M 1 <br> To specify the nam unstructured by C | p conta pertinent vided e <br> nts identify ordering also be <br> me/addr 058 or s | LIN-DTM-RFF-BUS-FC <br> ins information regar t to all payments spe ither in segment group <br> NAD-CTA-COM <br> tifying the ordering $p$ party (Ordering cus quoted in this group. <br> Name and address ess and their related structured by C080 th | -SG5-S <br> ing the fied in 4 or in <br> ty mut mer and <br> unction, 3207. |  |  | 7-SG8-SG9-SG10-SG11 <br> side of this transaction and ssage. Certain payment ent group 11, but not in <br> xclusive with NAD-segment r). Furthermore, one by C082 only and/or |
| Business Term | DE | EDIFACT | Format | St |  | Description |
|  | 3035 | Party function code qualifier | an.. 3 | M |  | OY Ordering customer |
|  | C082 | Party identification details |  | A |  |  |
|  | 3039 | Party identifier | an. 35 | M |  |  |
|  | 1131 | Code list identification code | an.. 17 | 0 |  |  |
|  | 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 | an. 35 | M |  | Building Name/Number and |

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

PAYMUL (EAN003) S4
Segment Layout

| Business Term | DE | EDIFACT | Format | St | * | Description |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- |
|  | 3042 | post office box <br> identifier | 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 |  |  |
|  | 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 |  |  |
|  | 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. |  |
|  | 3251 | Postal identification <br> code | an..17 | D | Postal code |  |
|  | Country name code | an..3 | D | ISO 3166 two alpha code |  |  |

This segment is used to identify the ordering customer for the debit instruction.
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+OY+X:23:9+X:: : :X+X:X:X:X:X:1+X:X:X:X+X+X:23:2:X+X+AD'
Example: NAD+OY+5422331123459: :9'

## 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

## Segment Layout



## 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

PAYMUL (EANOO3) S4

## Segment Layout

| No. Seg |  | St Max. Occ. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 23 | SG4 | M 9999 | LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11 |  |  |  |
|  | This segment group contains information regarding the debit side of this transaction and details which are pertinent to all payments specified in the message. Certain payment details may be provided either in segment group 4 or in segment group 11, but not in both. |  |  |  |  |  |
|  | SG8 | C | INP-FTX-DTM |  |  |  |
|  | A group of segments containing instructions from the ordering customer relating to parties identified in the NAD and FII segments. |  |  |  |  |  |
|  | FTX | $\text { C } 1$ | Free text |  |  |  |
|  | Term | DE | EDIFACT | Format | St | Description |
|  |  | 4451 | Text subject code qualifier | an.. 3 | M | AAG Party instructions |
|  |  | 4453 | Free text function code | an.. 3 | N |  |
|  |  | C107 | Text reference |  | D | This composite is only used when trading partners have agreed to use mutually defined code values. |
|  |  | 4441 | Free text value code | an.. 17 | M | Coded reference to standard text between partners. |
|  |  | 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 additional coded or free text instructions to those provided in the INP segment. <br> Use of this segment in free form is not recommended since in most cases it inhibits automatic processing of the multiple payment order. 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. |  |  |  |  |  |  |

[^0]
## Segment Layout

| Example: |
| :--- |
| Example:FTX+AAG++1E:23:86+X:X:X:X:X+AA' |
| Example:FTX+AAG+++IF INSUFFICIENT FUNDS IN NUMBER 1 ACCOUNT USE NUMBER $2^{\prime}$ |

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

## Segment Layout



## 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

## Segment Layout



## Segment Layout



PAYMUL (EAN003) S4

## 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

PAYMUL (EAN003) S4
Segment Layout

| Business Term | DE | EDIFACT | Format | St | * |
| :--- | :---: | :--- | :--- | :--- | :--- |
|  | 3042 | Description |  |  |  |
|  | 3042 | post office box <br> identifier | 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 | Street |
|  | 3042 | Street and number or <br> post office box <br> identifier | an..35 | O |  |
|  | 3164 | City name | Country sub-entity <br> details | an..35 | D |
|  | City/town name, clear text. |  |  |  |  |
|  | 3229 | 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. |
|  | 3251 | 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 the central and regulatory authority specifying the regulatory information detailed in the GIS and FTX segments.
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+RA+X:23:9+X::::X+X:X:X:X:X:1+X:X:X:X+X+X:23:2:X+X+AD'
Example: NAD+RA+5422331123459::9'

## 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

PAYMUL (EANOO3) S4

## Segment Layout



[^1]
## Segment Layout

Example:
Example:FTX+REG++1E:23:2+X:X:X:X:X+AA'
Example:FTX+REG+++SUBJECT TO EUROPEAN CENTRAL BANK REGULATIONS'

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

## Segment Layout



PAYMUL (EANOO3) S4

## Segment Layout



[^2]
## Segment Layout

Example:<br>Example: $\mathrm{FTX}+\mathrm{PMD}++1 \mathrm{E}: 23: 2+\mathrm{X}: \mathrm{X}: \mathrm{X}: \mathrm{X}: \mathrm{X}+\mathrm{AA}{ }^{\prime}$<br>Example:FTX+PMD+++SALARY JAN 1995'

## Segment Layout



## 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

## 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

## 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

## Segment Layout

| No. Seg | St Max. Occ. |  |
| :---: | :--- | :--- |
| SG4 | M $9999 \quad$ LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11 |  |

This segment group contains information regarding the debit side of this transaction and details which are pertinent to all payments specified in the message. Certain payment details may be provided either in segment group 4 or in segment group 11, but not in both.

SG11 M 99999 SEQ-MOA-DTM-RFF-PAI-FCA-SG12-SG13-SG14-SG15-SG16
This segment group contains information regarding the Beneficiaries of the payments. Certain payment details may be provided either in segment group 11 or in segment group 4, but not in both.

## PAI C $1 \quad$ Payment instructions

To specify the instructions for payment.

| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C534 | Payment instruction details |  | M |  |  |
|  | 4439 | Payment conditions code | an. 3 | N |  |  |
|  | 4431 | Payment guarantee means code | an.. 3 | N |  |  |
|  | 4461 | Payment means code | an.. 3 | R |  | 10 In cash <br> 21 Banker's draft <br> 23 Bank cheque (issued by a banking or similar establishment) <br> 26 Local cheque <br> 50 Payment by postgiro If the multiple payment order message is used to order the ordering customers bank to issue a cheque to the beneficiary then it is recommended that one of the code values '23', '26', and '50' in data element 4461 is used. The identification of the beneficiary is carried out in the NAD segment in group 13. |
|  | 1131 | Code list identification code | an.. 17 | 0 |  |  |
|  | 3055 | Code list responsible agency code | an.. 3 | D |  |  |
|  | 4435 | Payment channel code | an.. 3 | 0 |  | 2 Air mail <br> 4 Telex <br> 5 S.W.I.F.T. <br> 8 Fedwire <br> 9 Personal (face-toface) <br> 11 Registered mail |

This segment is used to specify the method of payment and the payment channel to be used. It is

Max. Occ. = Maximum Occurrence, St = Status, $*=$ Restricted Codes
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## Segment Layout

recommended that this segment is only used if no previous agreements are in place between trading partners, or the ordering customer/account holder and its bank.
Example:
Example:PAI+: :10:23:2:2'
Example:PAI+::26'

## Segment Layout



[^3]PAYMUL (EAN003) S4

## 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

PAYMUL (EAN003) S4
Segment Layout

| Business Term | DE | EDIFACT | Format | St | * |
| :--- | :---: | :--- | :--- | :--- | :--- |
|  |  |  | Description |  |  |
|  | 3434 | Institution branch <br> identifier | an..17 | O | Standardization) <br> If an intermediary bank (I1) <br> is identified in this data <br> element then the identification <br> of the beneficiary's bank (BF) <br> must also always be provided. |
|  | 1131 | Code list identification <br> code | an..17 | O |  |
|  | 3055 | Code list responsible <br> agency code | an..3 | D | If an intermediary bank (I2) <br> is identified in this data <br> element then the identification <br> of the beneficiary's bank (BF) <br> must also always be provided. |
|  |  |  |  |  |  |
|  | 3432 | Institution name | an..70 | O |  |
|  | 3436 | Institution branch <br> location name | an..70 | O |  |

This segment is used to identify the financial institution and account number of the beneficiary. The preferred way to identify a bank and its branch is in machine readable format using data elements 3433 and 3434. When using C088 it is recommended that if data element 3433 is not used that 3432 be used, and that when data element 3434 is not used that data element 3436 be used.
Example:
The beneficiary is identified as being $N$ Geiss with a bank account number of 994-3277711. In this example the identity of the bank is contained in the account number.

Example:FII+BF+X:X:X:EUR+BK:25:5:X:25:5:X:X+AD'
Example:FII+BF+994-3277711:N GEISS'

PAYMUL (EANOO3) S4

## 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

PAYMUL (EANOO3) S4
Segment Layout

| Business Term | DE | EDIFACT | Format | St | * | Description |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- |
|  | 3036 | Party name | an..35 | O |  |  |
|  | 3036 | Party name | an..35 | O |  |  |
|  | 3036 | Party name | an..35 | O |  |  |
|  | 3045 | Party name format <br> code | an..3 | O |  |  |
|  | C059 | Street |  | D |  |  |
|  | 3042 | Street and number or <br> post office box <br> identifier | an..35 | M | Building Name/Number and <br> Street Name |  |
|  | 3042 | 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 <br> ptreet and number or <br> posfice box | O | an..35 | O |
|  | 3164 | City name | Country sub-entity <br> details | an..35 | D | City/Town name, clear text |
|  | C819 | 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 |  |  |
|  | 3228 | Country sub-entity <br> name | an..70 | O | County/State, clear text. |  |
|  | Postal identification <br> code <br> Country name code | an..17 | D | Postal code |  |  |
|  | D 3 | ISO 3166 two alpha code |  |  |  |  |

This segment is used to identify the beneficiary of the credit instruction and is passed on unchanged through the banking chain.
Example:
The cheque order party is identified in full (including address) as Tower Packaging.
NAD+BY+5412345000020::9'
The buyer is identified using the Global Location Number GLN 5412345000020.
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+BE+X:23:9+X: : : :X+X:X:X:X:X:1+X:X:X:X+X+X:23:2:X+X+AD'
Example: NAD+CQ+++TOWER PACKAGING LTD+TOWER HOUSE:RUE HAUT:21+BRUSSELS++B1000+BE'

## 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

## Segment Layout



[^4]PAYMUL (EANOO3) S4

## Segment Layout

| No. Seg St Max. Occ. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SG4 |  | M 9999 |  | LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11 |  |  |  |  |
|  | This segment group contains information regarding the debit side of this transaction and details which are pertinent to all payments specified in the message. Certain payment details may be provided either in segment group 4 or in segment group 11, but not in both. |  |  |  |  |  |  |  |
|  | SG11 M 99999 |  |  | SEQ-MOA-DTM-RFF-PAI-FCA-SG12-SG13-SG14-SG15-SG16 |  |  |  |  |
|  | This segment group contains information regarding the Beneficiaries of the payments. Certain payment details may be provided either in segment group 11 or in segment group 4, but not in both. |  |  |  |  |  |  |  |
|  | SG14 C 3 INP-FTX-DTM |  |  |  |  |  |  |  |
|  | A group of segments containing instructions from the ordering customer relating to parties identified in the NAD and FII segments. It specifies action to be taken by the identified parties and the date (and optionally time) by which such action needs to be taken. |  |  |  |  |  |  |  |
| 43 | INP <br> M 1 |  |  | Parties and instruction |  |  |  |  |
|  | Term |  | DE | EDIFACT | Format | St | * | Description |
|  |  |  | C849 | Parties to instruction |  | A |  |  |
|  |  |  | 3301 | Enacting party identifier | an.. 35 | M |  | 3 Beneficiary's bank YC7 Ordered bank (SWIFT Code) |
|  |  |  | 3285 | Instruction receiving party identifier | an.. 35 | 0 |  | 4 Beneficiary <br> 5 Contact party 1 YC5 Ordered bank (SWIFT Code) |
|  |  |  | C522 | Instruction |  | 0 |  |  |
|  |  |  | 4403 | Instruction type code qualifier | an.. 3 | M |  | 1 Action required |
|  |  |  | 4401 | Instruction description code | an.. 3 | 0 |  | AD Advise <br> AP Advise by phone AJ Advise by fax (SWIFT Code) EX Expedite |
|  |  |  | 1131 | Code list identification code | an.. 17 | 0 |  |  |
|  |  |  | 3055 | $\begin{array}{\|l} \hline \begin{array}{l} \text { Code list responsible } \\ \text { agency code } \end{array} \\ \hline \end{array}$ | an.. 3 | D |  |  |
| This segment is used to identify the party who must carry out an instruction from the ordering customer, and the party to whom the instruction is intended. <br> This segment should not be used if the INP segment in segment group 8 was used. DE's 3301 and 3285: As these data elements are being used to provide coded information it is recommended that their format and length be restricted to an..3. Example: |  |  |  |  |  |  |  |  |
| Example: INP+3:4+1:AD:23:5' |  |  |  |  |  |  |  |  |

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

PAYMUL (EANOO3) S4

## Segment Layout

| No. Seg St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 44 | SG4 <br> This seg details details both. <br> SG11 <br> This seg Certain 4, but n <br> SG14 <br> A group parties i identifie taken. <br> FTX <br> To provi | nt group conta h are pertinent be provided ei <br> M 99999 <br> nt group contai ment details m in both. <br> C 3 <br> segments conta tified in the NA parties and the <br> C 1 <br> free form or cod | ins information regard t to all payments specif either in segment group <br> SEQ-MOA-DTM-RFF-PA <br> ins information regard may be provided either <br> INP-FTX-DTM <br> aining instructions from AD and FII segments. date (and optionally tim <br> Free text ded text information. | ing the fied in th 4 or in <br> I-FCA-S <br> ng the in segm <br> the ord t specifi me) by w | deb <br> he seg <br> G1 <br> Ben ent | side of this transaction and essage. Certain payment ent group 11, but not in <br> SG13-SG14-SG15-SG16 <br> iciaries of the payments. roup 11 or in segment group <br> customer relating to tion to be taken by the such action needs to be |
| Bus | Term | DE | EDIFACT | Format | St | Description |
|  |  | 4451 | Text subject code qualifier | an.. 3 | M | AAG Party instructions |
|  |  | 4453 | Free text function code | an.. 3 | N |  |
|  |  | C107 | Text reference |  | D | This composite is only used when trading partners have agreed to use mutually defined code values. |
|  |  | 4441 | Free text value code | an.. 17 | M | Coded reference to standard text between partners. |
|  |  | 1131 | Code list identification code | an.. 17 | O |  |
|  |  | 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 | O |  |
|  |  | 4440 | Free text value | an. 51 | 0 |  |
|  |  | 4440 | Free text value | an. 51 | O |  |
|  |  | 4440 | Free text value | an. 51 | O |  |
|  |  | 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 additional coded or free text instructions to those provided in the |  |  |  |  |  |  |

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

## Segment Layout

[^5]
## 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

## 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

## 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

PAYMUL (EAN003) S4

## 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

PAYMUL (EANOO3) S4

## 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

PAYMUL (EAN003) S4
Segment Layout

| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3036 |  | 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. |
|  | 3042 | Street and number or post office box identifier | an.. 35 | 0 |  |  |
|  | 3042 | Street and number or post office box identifier | an. 35 | 0 |  |  |
|  | 3164 | City name | an. 35 | D |  | City/town name, clear text. |
|  | C819 | Country sub-entity details |  | D |  |  |
|  | 3229 | Country sub-entity name code | an.. 9 | 0 |  |  |
|  | 1131 | Code list identification code | an.. 17 | 0 |  |  |
|  | 3055 | Code list responsible agency code | an.. 3 | 0 |  |  |
|  | 3228 | Country sub-entity name | an. 70 | 0 |  | County/State, clear text. |
|  | 3251 | Postal identification code | an.. 17 | D |  | Postal code. |
|  | 3207 | Country name code | an.. 3 | D |  | ISO 3166 two alpha code |

This segment is used to identify the central and regulatory authority specifying the regulatory information detailed in the GIS and FTX segments.
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+RA+X:23:9+X: : : : X+X:X:X:X:X:1+X:X:X:X+X+X:23:2:X+X+AD'
Example:NAD+RA+5422331123459::9'

PAYMUL (EAN003) S4

## 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

PAYMUL (EANOO3) S4

## Segment Layout

| No. Seg St Max. Occ. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 51 | SG4 <br> This seg details w details m both. <br> SG11 <br> This seg Certain p 4, but no <br> SG15 <br> A group requiring which th <br> FTX <br> To provid | nt group conta h are pertinent be provided eit <br> M 99999 <br> nt group conta ment details m in both. <br> C 10 <br> segments prov atistical and ot formation is in <br> C 10 <br> free form or co | ins information regard t to all payments specif ither in segment grou <br> SEQ-MOA-DTM-RFF-PA <br> ins information regard may be provided either <br> GIS-MOA-LOC-NAD-R <br> iding information for sut ther types of data. It a intended followed by the <br> Free text <br> ded text information. | ing the fied in th 4 or in <br> I-FCA-S <br> ing the in segm <br> S-FTX <br> ubseque <br> so ident <br> inform | ebi , seg <br> G12 <br> Ben <br> ent <br> t ifies atio | t <br> me <br> m <br> -S <br> fic <br> gro | side of this transaction and ssage. Certain payment ent group 11, but not in <br> G13-SG14-SG15-SG16 <br> ciaries of the payments. roup 11 or in segment group <br> by regulatory authorities he regulatory authority for itself. |
|  | Term | DE | EDIFACT | Format | St | * | Description |
|  |  | 4451 | Text subject code qualifier | an.. 3 | M | * | REG Regulatory information |
|  |  | 4453 | Free text function code | an.. 3 | N |  |  |
|  |  | C107 | Text reference |  | D |  | This composite is only used when trading partners have agreed to use mutually defined code values. |
|  |  | 4441 | Free text value code | an. 17 | M |  | A code identifying standard text agreed between partners. |
|  |  | 1131 | Code list identification code | an.. 17 | 0 |  |  |
|  |  | 3055 | Code list responsible agency code | an.. 3 | D |  |  |
|  |  | 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 free or coded text information required by the regulatory authorities. The form and content of this segment is dependent upon the central bank or regulatory authority's requirements. |  |  |  |  |  |  |  |

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

## Segment Layout

Use of this segment in free form is not recommended since in most cases it inhibits automatic processing of the multiple payment order. 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+REG++1E:23:2+X:X:X:X:X+AA'
Example:FTX+REG+++SUBJECT TO EUROPEAN CENTRAL BANK REGULATIONS'

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

## Segment Layout



SG16 C 1 PRC-FTX-SG17-SG23
A group of segments containing the details of payment.
52
PRC M 1 Process identification
To identify a process.

| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C242 | Process type and description |  | R |  |  |
|  | 7187 | Process type description code | an. 17 | M | * | 8 Processing of structured information <br> 9 Processing of identical information in structured and unstructured form <br> 10 Processing of different information in structured and unstructured form <br> 11 Processing of unstructured information |
|  | 1131 | Code list identification code | an. 17 | 0 |  |  |
|  | 3055 | Code list responsible agency code | an. 3 | 0 |  |  |
|  | 7186 | Process type description | an. 35 | 0 |  |  |
|  | 7186 | Process type description | an. 35 | 0 |  |  |

This segment is used to provide processing information related to the credit instruction.
It should be noted that information sent in groups 16 through 23 is generated by the ordering party and is simply forwarded to the beneficiary via the intermediary bank(s) without amendment. Example:

Example: PRC+8:23:2:X:X'
Example: PRC+8'

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

PAYMUL (EANOO3) S4

## Segment Layout



## SG16 C $1 \quad$ PRC-FTX-SG17-SG23

A group of segments containing the details of payment.
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 |  | PMD Payment detail/ remittance information |
|  | 4453 | Free text function code | an.. 3 | N |  |  |
|  | C107 | Text reference |  | D |  | This composite is only used when trading partners have agreed to use mutually defined code values. |
|  | 4441 | Free text value code | an. 17 | M |  | A code identifying standard text agreed between trading partners. |
|  | 1131 | Code list identification code | an. 17 | 0 |  |  |
|  | 3055 | Code list responsible agency code | an. 3 | D |  |  |
|  | 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 free or coded text information related to the processing of the payment.
Use of this segment in free form is not recommended since in most cases it inhibits automatic

[^6]
## Segment Layout

processing of the multiple payment order. 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+PMD++1E:23:2+X:X:X:X:X+AA'
Example:FTX+PMD+++PAYMENT RELATES TO ACCUMULATED INVOICES JAN 1995'

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

## Segment Layout



SG16 C $1 \quad$ PRC-FTX-SG17-SG23
A group of segments containing the details of payment.
SG17 C 9999 DOC-MOA-DTM-RFF-NAD-SG18-SG19-SG20
A group of segments providing details of all documents, e.g., invoices, statements, despatch advices, etc..., to which the Multiple Payment Order refers. It includes information on the monetary amounts for each document and on any adjustments (with an indication of the reason for adjustments) and discounts.
DOC M 1 Document/message details
To identify documents and details directly related to it.

| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C002 | Document/message name |  | M |  |  |
|  | 1001 | Document name code | an.. 3 | R |  | 82 Metered services invoice <br> 83 Credit note related to financial adjustments <br> 84 Debit note related to financial adjustments <br> 380 Commercial invoice <br> 381 Credit note - goods and services <br> 383 Debit note - goods and services <br> 385 Consolidated invoice <br> 386 Prepayment invoice <br> 389 Self-billed invoice <br> 390 Delcredere invoice |
|  | 1131 | Code list identification code | an.. 17 | N |  |  |
|  | 3055 | Code list responsible agency code | an.. 3 | D | * | 9 GS1 <br> This data element is only used if the GS1 code values are used in data element 1001. |
|  | 1000 | Document name | an. 35 | 0 |  |  |
|  | C503 | Document/message |  | R |  |  |

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

## Segment Layout

$\left.\begin{array}{|l|c|l|l|l|l|l|}\hline \text { Business Term } & \text { DE } & \text { EDIFACT } & \text { Format } & \text { St } & \text { * } & \text { Description } \\ \hline & & \text { details } & & \\ \hline & 1004 & \text { Document identifier } & \text { an..35 } & \text { R } & \\ \hline & 1373 & \text { Document status code } & \text { an..3 } & \text { O } & \begin{array}{c}2 \text { Accompanying } \\ \text { goods } \\ 4 \text { To arrive by } \\ \text { separate EDI } \\ \text { message }\end{array} \\ 6 \text { To arrive by manual } \\ \text { means }\end{array}\right]$

This segment is used to provide details of the documents, e.g. a group of invoices, to which the multiple payment order refers.
This information is generated by the party making the payment and must be included at least once in the Multiple Payment Order message. Individual document line item information is provided in the DLI segment.
Example:
Example: DOC +82 : :9:X+X:2: : AA'
Example: DOC $+380+43534$

## Segment Layout



SG16 C $1 \quad$ PRC-FTX-SG17-SG23
A group of segments containing the details of payment.
SG17 C 9999 DOC-MOA-DTM-RFF-NAD-SG18-SG19-SG20

A group of segments providing details of all documents, e.g., invoices, statements, despatch advices, etc..., to which the Multiple Payment Order refers. It includes information on the monetary amounts for each document and on any adjustments (with an indication of the reason for adjustments) and discounts.
MOA C 5 Monetary amount
To specify a monetary amount.

| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C516 | Monetary amount |  | M |  |  |
|  | 5025 | Monetary amount type code qualifier | an.. 3 | M |  | 11 Amount paid <br> 12 Amount remitted <br> 39 Invoice total amount <br> 52 Discount amount <br> 53 Discount amount due <br> 109 Payment discount amount <br> 126 To collect <br> 128 Total amount <br> 139 Total payment amount <br> 143 Transfer amount |
|  | 5004 | Monetary amount | n.. 35 | R |  |  |

This segment is used to specify monetary amounts related to the complete document identified in the previous DOC segment.
Example:
Example: MOA+39:9'
Example: MOA+12:15677'

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

## Segment Layout

| No. Seg | St Max. Occ. |
| :--- | :--- |
| SG4 $\quad$ M $9999 \quad$ LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11 |  |
| This segment group contains information regarding the debit side of this transaction and |  |
| details which are pertinent to all payments specified in the message. Certain payment |  |
| details may be provided either in segment group 4 or in segment group 11, but not in |  |
| both. |  |
| SG11 M 99999 SEQ-MOA-DTM-RFF-PAI-FCA-SG12-SG13-SG14-SG15-SG16 |  |
| This segment group contains information regarding the Beneficiaries of the payments. <br> Certain payment details may be provided either in segment group 11 or in segment group <br> 4, but not in both. <br> SG16 |  |

## SG16 C 1 PRC-FTX-SG17-SG23

A group of segments containing the details of payment.
SG17 C 9999 DOC-MOA-DTM-RFF-NAD-SG18-SG19-SG20

A group of segments providing details of all documents, e.g., invoices, statements, despatch advices, etc..., to which the Multiple Payment Order refers. It includes information on the monetary amounts for each document and on any adjustments (with an indication of the reason for adjustments) and discounts.

## DTM C 5 Date/time/period

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 | * | 137 Document/ message date/ time <br> 138 Payment date <br> 171 Reference date/ time <br> 227 Beneficiary's banks due date 265 Due 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 related to the document identified in the DOC segment. Example:

Example: DTM+137:X:102'
Example: DTM+137:20020510:102'

[^7]
## Segment Layout



SG16 C 1 PRC-FTX-SG17-SG23
A group of segments containing the details of payment.
SG17 C 9999 DOC-MOA-DTM-RFF-NAD-SG18-SG19-SG20

A group of segments providing details of all documents, e.g., invoices, statements, despatch advices, etc..., to which the Multiple Payment Order refers. It includes information on the monetary amounts for each document and on any adjustments (with an indication of the reason for adjustments) and discounts.
RFF C 5 Reference
To specify a reference.

| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C506 | Reference |  | M |  |  |
|  | 1153 | Reference code qualifier | an.. 3 | M |  | AAB Proforma invoice number <br> AAJ Delivery order number <br> AAK Despatch advice number <br> CD Credit note number <br> CR Customer reference number <br> CT Contract number <br> DL Debit note number <br> DQ Delivery note number <br> IV Invoice number <br> ON Order number (buyer) <br> PL Price list number POR Purchase order response number <br> PP Purchase order change number <br> VN Order number (supplier) |
|  | 1154 | Reference identifier | an. 70 | R |  |  |
| This segment is used to provide any additional references relevant to the currently identified DOC segment. |  |  |  |  |  |  |

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

## Segment Layout

Example:<br>Example: RFF+AAB:X'<br>Example: RFF+ON:A-7664'

## Segment Layout



## SG16 C $1 \quad$ PRC-FTX-SG17-SG23

A group of segments containing the details of payment.

## SG17 C 9999 DOC-MOA-DTM-RFF-NAD-SG18-SG19-SG20

A group of segments providing details of all documents, e.g., invoices, statements, despatch advices, etc..., to which the Multiple Payment Order refers. It includes information on the monetary amounts for each document and on any adjustments (with an indication of the reason for adjustments) and discounts.
NAD C 2 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 | BY Buyer |
| :--- |

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

PAYMUL (EANOO3) S4
Segment Layout

| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | description |  |  |  |  |
|  | 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 name. |
|  | 3042 | Street and number or post office box identifier | an. 35 | 0 |  |  |
|  | 3042 | Street and number or post office box identifier | an. 35 | 0 |  |  |
|  | 3042 | Street and number or post office box identifier | an. 35 | 0 |  |  |
|  | 3164 | City name | an. 35 | D |  | City/town name, clear text. |
|  | C819 | Country sub-entity details |  | D |  |  |
|  | 3229 | Country sub-entity name code | an.. 9 | 0 |  |  |
|  | 1131 | Code list identification code | an. 17 | 0 |  |  |
|  | 3055 | Code list responsible agency code | an.. 3 | 0 |  |  |
|  | 3228 | Country sub-entity name | an. 70 | 0 |  | County/State, clear text. |
|  | 3251 | Postal identification 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 additional parties related to the currently identified document, e.g. delivery party.

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+BY+X:23:9+X::::X+X:X:X:X:X:1+X:X:X:X+X+X:23:2:X+X+AD'
Example: NAD+DP+507161511110::9'

## 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

## Segment Layout

specified in the MOA segment for the referenced document, to an amount expressed in terms of the remittance/payment currency. This CUX segment will only be used when the currency of its rate of exchange is different from the default global currency or its rate of exchange specified in the CUX segment at heading level.
When specifying the Reference and Target currencies for international trade, one occurrence of CUX is all that is required. The reference currency is identified in the first occurrence of composite C504, with the target currency specified in the second occurrence of C504. The rate of exchange between the two is detailed in DE 5402.
The general rule for calculating the rate of exchange is as follows;
Reference Currency multiplied by Rate = Target Currency.
Example:
Example: CUX+2:EUR:11+3:EUR:4+9'
Example: CUX+2:EUR:11+3:USD:4+51.25'

## Segment Layout



[^8]
## Segment Layout

| No. Seg St Max. Occ. |  |  |
| :---: | :---: | :---: |
| SG4 | M 9999 | LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11 |
| This segment group contains information regarding the debit side of this transaction and details which are pertinent to all payments specified in the message. Certain payment details may be provided either in segment group 4 or in segment group 11, but not in both. |  |  |
| SG11 | M 99999 | SEQ-MOA-DTM-RFF-PAI-FCA-SG12-SG13-SG14-SG15-SG16 |
| This segment group contains information regarding the Beneficiaries of the payments. Certain payment details may be provided either in segment group 11 or in segment group 4, but not in both. |  |  |

## SG16 C $1 \quad$ PRC-FTX-SG17-SG23

A group of segments containing the details of payment.
SG17 C 9999 DOC-MOA-DTM-RFF-NAD-SG18-SG19-SG20

A group of segments providing details of all documents, e.g., invoices, statements, despatch advices, etc..., to which the Multiple Payment Order refers. It includes information on the monetary amounts for each document and on any adjustments (with an indication of the reason for adjustments) and discounts.
SG19 C 100 AJT-MOA-RFF
A group of segments indicating adjustment amounts and their referenced documents.
AJT M $1 \quad$ Adjustment details
To identify the reason for an adjustment.

| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4465 | Adjustment reason description code | an.. 3 | M |  | 1 Agreed settlement <br> 2 Below specification goods <br> 3 Damaged goods <br> 4 Short delivery <br> 5 Price query <br> 6 Proof of delivery required <br> 9 Invoice error <br> 14 Wrong delivery <br> 17 Transport damage <br> 20 Discount for late delivery <br> 21 Advertising costs <br> 32 Goods not delivered <br> 38 Deducted bonus <br> 52 Wrong invoice <br> 67 Delcredere costs <br> 68 Early payment allowance adjustment |

This segment is used to indicate the reason for an adjustment to the current document. Adjustments can be given for the whole referenced document identified in the DOC segment and additionally, can also be given per line item in the following DLI segment group.

[^9]
## Segment Layout

Example:<br>Example: AJT+1'<br>Example: AJT+4

## Segment Layout



[^10]
## Segment Layout



[^11]
## 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

## Segment Layout



[^12]
## Segment Layout



[^13]PAYMUL (EAN003) S4
Segment Layout

| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 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 |  |  |
|  | 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 |  |  |

This segment is used to provide the product identification of the line item detailed in the DLI segment for the current document.
Example:
Example:PIA+5+X:BP:23:9+X:AA:23:2+X:AA:23:2+X:AA:23:2+X:AA:23:2'
Example: PIA+5+3323456007803:SRV'

## Segment Layout



[^14]
## Segment Layout

Example: AJT+3'

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

## Segment Layout

| No. Seg St Max. Occ. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SG4 M 9999 LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9 |  |  |  |  |  |  |  |
| This segment group contains information regarding the debit side of this transaction and details which are pertinent to all payments specified in the message. Certain payment details may be provided either in segment group 4 or in segment group 11, but not in both. |  |  |  |  |  |  |  |
| SG11 M 99999 |  |  |  |  |  |  |  |
| This segment group contains information regarding the Beneficiaries of the payments. Certain payment details may be provided either in segment group 11 or in segment group 4, but not in both. |  |  |  |  |  |  |  |
| SG16 C 16 PRC-FTX-SG17-SG23 |  |  |  |  |  |  |  |
| A group of segments containing the details of payment. |  |  |  |  |  |  |  |
| SG17 C 9999 DOC-MOA-DTM-RFF-NAD-SG18-SG19-SG20 |  |  |  |  |  |  |  |
|  | A group of segments providing details of all documents, e.g., invoices, statements, despatch advices, etc..., to which the Multiple Payment Order refers. It includes information on the monetary amounts for each document and on any adjustments (with an indication of the reason for adjustments) and discounts. |  |  |  |  |  |  |
|  | SG20 C 1000 DLI-MOA-PIA-SG22 |  |  |  |  |  |  |
|  | A group of segments which may be used when required to provide details of individual line items in the reference document. |  |  |  |  |  |  |
|  | SG22 C 10 AJT-MOA-RFF |  |  |  |  |  |  |
|  | A group of segments indicating adjustment amounts and their referenced documents for this line item. |  |  |  |  |  |  |
| 68 | MOA M 1 Monetary amount |  |  |  |  |  |  |
|  | Term | DE | EDIFACT | Format | St |  | Description |
|  |  | C516 | Monetary amount |  | M |  |  |
|  |  | 5025 | Monetary amount type code qualifier | an.. 3 | M |  | 5 Adjusted amount 165 Adjustment amount |
|  |  | 5004 | Monetary amount | n.. 35 | R |  |  |
| This segment is used to indicate the value of the adjusted amount for the current line item. Adjustment amounts may be provided for information purposes only, e.g. not for calculation. The adjustment amount will not necessarily equal the difference between the amount due and the amount remitted. <br> The adjustment amount will always be expressed in terms of the remittance/payment currency. Example: |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Example:MOA+5:9' |  |  |  |  |  |  |  |

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

## Segment Layout



[^15]
## Segment Layout

Example: RFF+PP:6522'

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

## 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

## 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

Segment Layout

| No. Seg St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| To provide control total. |  |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | * | Description |
|  | C270 | Control |  | M |  |  |
|  | 6069 | Control total type code qualifier | an.. 3 | M |  | 2 Number of line items in message 40 Total number of sequence details in message |
|  | 6066 | Control total value | n. 18 | M |  |  |
|  | 6411 | Measurement unit code | an.. 3 | 0 |  |  |
| This segment is used to provide application data for message control purposes. Example: <br> Example: CNT+2:9:H87' <br> Example: CNT+2:26' |  |  |  |  |  |  |

## Segment Layout

No. Seg St Max. Occ.

## SG24 C 5 AUT-DTM

A group of segments specifying the details of any authentication (validation) procedure applied to the PAYMUL message.
AUT M 1 Authentication result
To specify results of the application of an authentication procedure.

| Business Term | DE | EDIFACT | Format | St | * | Description |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- |
|  | 9280 | Validation result value | an..35 | M |  |  |
|  | 9282 | Validation key <br> identifier | an..35 | O |  |  |

This segment is used to provide details of any authentication procedures which have been applied to the multiple payment order. The use of this segment is, including any algorithms and calculation procedures, dependent on bilaterally agreed conditions between the message sender and receiver. Example:

Example: AUT+X+X'
Example: AUT+7761'

## Segment Layout



## Segment Layout

| No. Seg St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Notes: <br> 1. 0062 , the value shall be identical to the value in 0062 in the corresponding UNH segment. |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | Description |
|  | 0074 | Number of segments in a message | n.. 10 | M | The total number of segments in the message. |
|  | 0062 | Message reference number | an.. 14 | M |  |
| The UNT segment is a mandatory UN/EDIFACT segment. It must always be the last segment in the message. <br> Example: |  |  |  |  |  |

## Segment Layout



PAYMUL (EANOO3) S4
Used Codes

| 0001 | Syntax identifier <br> Coded identification of the agency controlling the syntax, and of the character repertoire used in an interchange. <br> Notes: <br> 1. The data value consists of the letters 'UN', upper case, identifying the syntax controlling agency, directly followed by an a2 code identifying the character repertoire used. |
| :---: | :---: |
| 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 8859-1 : Information processing - Part 1: Latin alphabet No. 1. |
| UNOD | UN/ECE level D <br> As defined in ISO 8859-2 : Information processing - Part 2: Latin alphabet No. 2. |
| UNOE | UN/ECE level E <br> As defined in ISO 8859-5 : Information processing - Part 5: Latin/Cyrillic alphabet. |
| UNOF | UN/ECE level F <br> As defined in ISO 8859-7 : Information processing - Part 7: Latin/Greek alphabet. |
| UNOG | UN/ECE level G <br> As defined in ISO 8859-3 : Information processing - Part 3: Latin alphabet. |
| UNOH | UN/ECE level H <br> As defined in ISO 8859-4 : Information processing - Part 4: Latin alphabet. |
| UNOI | UN/ECE level I <br> As defined in ISO 8859-6 : Information processing - Part 6: Latin/Arabic alphabet. |
| UNOJ | UN/ECE level J <br> As defined in ISO 8859-8 : Information processing - Part 8: Latin/Hebrew alphabet. |
| UNOK | UN/ECE level K <br> As defined in ISO 8859-9 : Information processing - Part 9: Latin alphabet. |

PAYMUL (EANOO3) S4
Used Codes

| UNOW | UN/ECE level W <br> ISO 10646-1 octet with code extension technique to support UTF-8 (UCS Transformation Format, 8 bit) encoding. |
| :---: | :---: |
| UNOX | UN/ECE level X <br> Code extension technique as defined by ISO 2022 utilising the escape techniques in accordance with ISO 2375. |
| UNOY | UN/ECE level Y <br> ISO 10646-1 octet without code extension technique. |
| 0002 | Syntax version number Version number of the syntax. <br> Notes: <br> 1. Shall be '4' to indicate this version of the syntax. |
| 4 | Version 4 ISO 9735:1998. |
| 0007 | Identification code qualifier <br> Qualifier referring to the identification code. <br> Notes: <br> 1. A qualifier code may refer to an organisation identification as in ISO 6523. |
| 14 | GS1 <br> Partner identification code assigned by GS1, an international organization of GS1 Member Organizations that manages the GS1 System. |
| 0025 | Recipient reference/password qualifier Qualifier for the recipient's reference or password. <br> Notes: <br> 1. To be used as specified in the partners' interchange agreement. |
| AA | Reference <br> Recipient's reference/password is a reference. |
| BB | Password <br> Recipient's reference/password is a password. |
| 0029 | Processing priority code <br> Code determined by the sender requesting processing priority for the interchange. <br> Notes: <br> 1. To be used as specified in the partners' interchange agreement. |


|  | Highest priority <br> Requested processing priority is the highest. |
| :--- | :--- |
| $\mathbf{0 0 3 1}$ | Acknowledgement request <br> Code requesting acknowledgement for the interchange. <br> Notes: <br> 1. Used if the sender requests that a message related to syntactical <br> correctness be sent by the recipient in response. <br> 2. For UN/EDIFACT a specific message (Syntax and service report - CONTRL) is <br> defined for this purpose. |
| $\mathbf{0 0 3 5}$ | Requested <br> Acknowledgement is requested. |
| Test indicator |  |
| Indication that the structural level containing the test indicator is a test. |  |

PAYMUL (EANOO3) S4
Used Codes

| 0057 | Association assigned code 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) Indicates that the message is an EANCOM message in version 003. |
| 0065 | Message type <br> Code identifying a type of message and assigned by its controlling agency. <br> Notes: <br> 1. In UNSMs (United Nations Standard Messages), the representation is a6. |
| PAYMUL |  |
| 1001 | Document name code Code specifying the document name. |
| 1 | Certificate of analysis Certificate providing the values of an analysis. |
| 2 | Certificate of conformity <br> Certificate certifying the conformity to predefined definitions. |
| 3 | Certificate of quality Certificate certifying the quality of goods, services etc. |
| 4 | Test report Report providing the results of a test session. |
| 9 | Price/sales catalogue <br> A document/message to enable the transmission of information regarding pricing and catalogue details for goods and services offered by a seller to a buyer. |
| 10 | Party information <br> Document/message providing basic data concerning a party. |
| 35 | Inventory report <br> A message specifying information relating to held inventories. |
| 44 | Transport status report <br> A message to report the transport status and/or change in the transport status (i.e. event) between agreed parties. |
| 46 | Banking status <br> A banking status document and/or message. |
| 51 | Price/sales catalogue response <br> A document providing a response to a previously sent price/sales catalogue. |

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| Used Codes | Legal statement of an account <br> A statement of an account containing the booked items as in the ledger of the <br> account servicing financial institution. |
| :--- | :--- |
| Listing statement of an account <br> A statement from the account servicing financial institution containing items <br> pending to be booked. |  |
| Closing statement of an account <br> Last statement of a period containing the interest calculation and the final <br> balance of the last entry date. |  |
| 75 | Commercial dispute |
| Document/message issued by a party (usually the buyer) to indicate that one |  |
| or more invoices or one or more credit notes are disputed for payment. |  |

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Used Codes

|  | Authorisation to plan and ship orders <br> Document or message that authorises receiver to plan and ship orders based <br> on information in this message. |
| :--- | :--- |
| Drawing <br> The document or message is a drawing. <br> GS1 Description: <br> A message used for the administration of the exchange of external objects. |  | | Balance confirmation |
| :--- |
| Confirmation of a balance at an entry date. |

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Used Codes
Cross docking services order
A document or message to order cross docking services.
GS1 Description:
An order requesting cross docking services for goods to be delivered to a
retailer.

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## Used Codes

| Delivery note |
| :--- |
| Paper document attached to a consignment informing the receiving party <br> about contents of this consignment. |
| Product data message <br> A message to submit master data, a set of data that is rarely changed, to <br> identify and describe products a supplier offers to their (potential) customer or <br> buyer. <br> GS1 Description: <br> A message between parties containing master data, to identify and describe <br> products available for supply or for information purposes. This information of <br> long validity does not include commercial terms and conditions but technical <br> and functional product descriptions. |
| Delivery schedule response |
| A message providing a response to a previously transmitted delivery schedule. |

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Used Codes

| 340 | Shipping instructions <br> Document/message advising details of cargo and exporter's requirements for its physical movement. |
| :---: | :---: |
| 341 | Shipper's letter of instructions (air) <br> Document/message issued by a consignor in which he gives details of a consignment of goods that enables an airline or its agent to prepare an air waybill. |
| 342 | Report of transactions for information only <br> A message reporting transactions for information only. |
| 345 | Ready for despatch advice <br> Document/message issued by a supplier informing a buyer that goods ordered are ready for despatch. |
| 347 | Order status enquiry <br> A message enquiring the status of previously sent orders. |
| 348 | Order status report <br> A message reporting the status of previously sent orders. |
| 350 | Despatch order <br> Document/message issued by a supplier initiating the despatch of goods to a buyer (consignee). |
| 351 | Despatch advice <br> Document/message by means of which the seller or consignor informs the consignee about the despatch of goods. |
| 376 | Standing inquiry on product information <br> A product inquiry which stands until it is cancelled. <br> GS1 Description: <br> An initial download and any future changes made to the data within the standing request is automatically sent to the buyer as they occur, until the standing request is cancelled. <br> Notes: <br> A standing product inquiry implies that the supplier will send both a one-time download and notification of all future changes to the requested trade item until the standing request is deleted. A standing product inquiry can only be modified by deleting the original request and initiating a new request. |
| 380 | Commercial invoice <br> Document/message claiming payment for goods or services supplied under conditions agreed between seller and buyer. |
| 381 | Credit note - goods and services <br> Document/message for providing credit information to the relevant party. |
| 382 | Commission note <br> Document/message in which a seller specifies the amount of commission, the percentage of the invoice amount, or some other basis for the calculation of the commission to which a sales agent is entitled. |

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Used Codes

| 383 | Debit note - goods and services <br> Document/message for providing debit information to the relevant party. |
| :---: | :---: |
| 384 | Corrected invoice Commercial invoice that includes revised information differing from an earlier submission of the same invoice. |
| 385 | Consolidated invoice <br> Commercial invoice that covers multiple transactions involving more than one vendor. <br> GS1 Description: <br> Commercial invoice that covers multiple transactions involving more than one delivery. |
| 386 | Prepayment invoice <br> An invoice to pay amounts for goods and services in advance; these amounts will be subtracted from the final invoice. |
| 388 | Tax invoice <br> An invoice for tax purposes. |
| 389 | Self-billed invoice <br> An invoice the invoicee is producing instead of the seller. |
| 390 | Delcredere invoice <br> An invoice sent to the party paying for a number of buyers. |
| 393 | Factored invoice <br> Invoice assigned to a third party for collection. |
| 397 | Commercial account summary response <br> A document providing a response to a previously sent commercial account summary message. |
| 400 | Exceptional order <br> An order which falls outside the framework of an agreement. <br> GS1 Description: <br> An order which falls outside the framework of an agreement or an order containing non-standard information. |
| 401 | Transshipment order <br> An order requesting the supply of products packed according to the final delivery point which will be moved across a dock in a distribution centre without further handling. |
| 402 | Cross docking order <br> An order requesting the supply of products which will be de-consolidated in the distribution centre and re-consolidated according to final delivery location. |
| 447 | Collection order <br> Document/message whereby a bank is instructed (or requested) to handle financial and/or commercial documents in order to obtain acceptance and/or payment, or to deliver documents on such other terms and conditions as may be specified. |

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## Used Codes

| 452 | Multiple payment order <br> Document/message containing a payment order to debit one or more accounts and to credit one or more beneficiaries. |
| :---: | :---: |
| 481 | Remittance advice <br> Document/message advising of the remittance of payment. |
| 493 | Statement of account message Usage of STATAC-message. |
| 527 | Self billed debit note <br> A document which indicates that the customer is claiming debit in a self billing environment. |
| 610 | Forwarding instructions <br> Document/message issued to a freight forwarder, giving instructions regarding the action to be taken by the forwarder for the forwarding of goods described therein. |
| 630 | Shipping note <br> Document/message provided by the shipper or his agent to the carrier, multimodal transport operator, terminal or other receiving authority, giving information about export consignments offered for transport, and providing for the necessary receipts and declarations of liability. (Sometimes a multipurpose cargo handling document also fulfilling the functions of document 632, 633, 650 and 655). <br> GS1 Description: <br> Document/message provided by the shipper or his agent to the carrier, multimodal transport operator, terminal or other receiving authority, giving information about export consignments offered for transport, and providing for the necessary receipts and declarations of liability. |
| 632 | Goods receipt <br> Document/message to acknowledge the receipt of goods and in addition may indicate receiving conditions. <br> GS1 Description: <br> Message addressing the business needs related to the goods receipt or advising discrepancies between despatched or ordered/planned goods. |
| 700 | Waybill <br> Non-negotiable document evidencing the contract for the transport of cargo. |
| 701 | Universal (multipurpose) transport document Document/message evidencing a contract of carriage covering the movement of goods by any mode of transport, or combination of modes, for national as well as international transport, under any applicable international convention or national law and under the conditions of carriage of any carrier or transport operator undertaking or arranging the transport referred to in the document. |

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Used Codes

|  | Bill of lading <br> Negotiable document/message which evidences a contract of carriage by sea <br> and the taking over or loading of goods by carrier, and by which carrier <br> undertakes to deliver goods against surrender of the document. A provision in <br> the document that goods are to be delivered to the order of a named person, |
| :--- | :--- |
| or to order, or to bearer, constitutes such an undertaking. |  |

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## Used Codes

Road consignment note
Transport document/message which evidences a contract between a carrier
and a sender for the carriage of goods by road (generic term). Remark: For
international road traffic, this document must contain at least the particulars
prescribed by the convention on the contract for the international carriage of

goods by road (CMR). | Commercial account summary |
| :--- |
| A message enabling the transmission of commercial data concerning payments |
| made and outstanding items on an account over a period of time. |
| GS1 Note: Replaces GS1 Temporary Code 49E. |

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## Used Codes

| 739 | Metered services consumption report supporting an invoice Document/message providing metered consumption details supporting an invoice. <br> GS1 Note: Replaces GS1 Temporary Code 94E. |
| :---: | :---: |
| 740 | Air waybill <br> Document/message made out by or on behalf of the shipper which evidences the contract between the shipper and carrier(s) for carriage of goods over routes of the carrier(s) and which is identified by the airline prefix issuing the document plus a serial (IATA). |
| 742 | Metered services consumption report <br> Document/message providing metered consumption details. GS1 Note: Replaces GS1 Temporary Code 99E. |
| 747 | Payroll deductions advice <br> A message sent by a party (usually an employer or its representative) to a service providing organisation, to detail payroll deductions paid on behalf of its employees to the service providing organisation. <br> GS1 Note: Replaces GS1 Temporary Code YA3. |
| 748 | Consignment despatch advice <br> Document/message by means of which the supplier informs the buyer about the despatch of goods ordered on consignment (goods to be delivered into stock with agreement on payment when goods are sold out of this stock). GS1 Note: Replaces GS1 Temporary Code YA7. |
| 763 | Forwarder's certificate of transport <br> Negotiable document/message issued by a forwarder to certify that he has taken charge of a specified consignment for despatch and delivery in accordance with the consignor's instructions, as indicated in the document, and that he accepts responsibility for delivery of the goods to the holder of the document through the intermediary of a delivery agent of his choice. E.g. FIATA-FCT. |
| 770 | Booking confirmation <br> Document/message issued by a carrier to confirm that space has been reserved for a consignment in means of transport. |
| 781 | Arrival notice (goods) <br> Notification from the carrier to the consignee in writing, by telephone or by any other means (express letter, message, telegram, etc.) informing him that a consignment addressed to him is being or will shortly be held at his disposal at a specified point in the place of destination. |
| 811 | Export licence <br> Permit issued by a government authority permitting exportation of a specified commodity subject to specified conditions as quantity, country of destination, etc. Synonym: Embargo permit. |
| 821 | Despatch note model T1 <br> Transit declaration for goods circulating under internal community transit procedures (between European Union (EU) countries). |

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Used Codes

|  | Despatch note model T2 <br> Ascertainment that the declared goods were originally produced in an <br> European Union (EU) country. |
| :--- | :--- |
| Goods declaration for exportation <br> Document/message by which goods are declared for export Customs <br> clearance, <br> conforming to the layout key set out at Appendix I to Annex C.1 concerning <br> outright exportation to the Kyoto convention (CCC). Within a Customs union, <br> "for despatch" may have the same meaning as "for exportation". |  |
| 830 | Sanitary certificate <br> Document/message issued by the competent authority in the exporting <br> country evidencing that alimentary and animal products, including dead <br> animals, are fit for human consumption, and giving details, when relevant, of <br> controls undertaken. |
| Certificate of origin |  |
| Document/message identifying goods, in which the authority or body <br> authorized to issue it certifies expressly that the goods to which the certificate <br> relates originate in a specific country. The word "country" may include a group <br> of countries, a region or a part of a country. This certificate may also include a <br> declaration by the manufacturer, producer, supplier, exporter or other <br> competent person. |  |
| Dangerous goods declaration |  |
| Document/message issued by a consignor in accordance with applicable <br> conventions or regulations, describing hazardous goods or materials for |  |
| transport purposes, and stating that the latter have been packed and labelled |  |
| in accordance with the provisions of the relevant conventions or regulations. |  |

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Used Codes
TIF forms
International Customs transit document by which the sender declares goods
for carriage by rail in accordance with the provisions of the 1952 International
Convention to facilitate the crossing of frontiers for goods carried by rail (TIF
Convention of UIC).

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Used Codes

| Consignment issue (GS1 Permanent Code) |
| :--- |
| Document/message providing details of a consignment issue which has been |
| raised by a buyer. |
| Release Order (GS1 Permanent Code) <br> Document/message providing ability for buyer to send out a "Release Order" <br> according to a blanket order previously sent through. |
| Data distribution profile (GS1 Temporary Code) <br> Message containing instructions on the distribution of data stored in a <br> database. |
| Quote used for bookseller's new title notices (GS1 Temporary Code) <br> A quotation raised by a bookseller as a way of informing prospective buyers of <br> new titles. |
| Returns advice (GS1 Temporary Code) |
| Document/message by means of which the buyer informs the seller about the <br> despatch or impending despatch of returned goods. <br> GS1 Note: Code marked for deletion. Use value 729 instead. |
| Commercial account summary (GS1 Temporary Code) <br> A message enabling the transmission of commercial data concerning payments <br> made and outstanding items on an account over a period of time. <br> GS1 Note: Code marked for deletion. Use value 731 instead. |
| Announcement for returns (GS1 Temporary Code) |

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## Used Codes

Standing inquiry on complete product information (GS1 Temporary Code)
A product inquiry which stands until it is cancelled. It requests not only the
updates since last time, but always the complete product information of a data
supplier. This means that within the standing request every time a complete
downoad of the respective data is automatically sent to the datainquirer.
GS1 Note: Code marked for deletion. Use value 736 instead.

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## Used Codes

| YA7 | Consignment despatch advice (GS1 Temporary Code) <br> Document/message by means of which the supplier informs the buyer about the despatch of goods ordered on consignment (goods to be delivered into stock with agreement on payment when goods are sold out of this stock). GS1 Note: Code marked for deletion. Use value 748 instead. |
| :---: | :---: |
| YB3 | Ready for transshipment despatch advice (GS1 Temporary Code) <br> Document/message by means of which the supplier or consignor informs the buyer, consignee or the distribution center that the goods ordered are ready for transshipment. |
| YB4 | Media campaign document (GS1 Temporary Code) Document providing the details of a media campaign |
| YB5 | Product Marketing document, detailed (GS1 Temporary Code) <br> Marketing document providing a detailed functional description of a product or goods/services. |
| YB6 | Product Marketing document, concise (GS1 Temporary Code) <br> Marketing document providing a concise functional description of a product or goods/services. |
| YB7 | Self billed debit note correction (GS1 Temporary Code) <br> Debit note message that includes revised information differing from an earlier submission of the same debit note in a self billing environment. |
| YB8 | Debit note correction (GS1 Temporary Code) <br> Debit note message that includes revised information differing from an earlier submission of the same debit note. |
| YC1 | Consumer pickup order (GS1 Permanent Code) Consumer order with pickup at store. |
| YC2 | Consumer home delivery order (GS1 Permanent Code) Consumer order with home delivery. |
| YC3 | Consumer pickup delivery note (GS1 Permanent Code) Despatch advice for a consumer order with pickup at store. |
| YC4 | Consumer home delivery note (GS1 Permanent Code) Despatch advice for a consumer order with home delivery. |
| YD1 | Pre-packed cross docking consignment order (GS1 Temporary Code) <br> A consignment order requesting the supply of products packed according to the final delivery point which will be moved across a dock in a distribution centre without further handling. <br> GS1 Note: Code marked for deletion. Use value 898 instead. |
| 1073 | Document line action code Code indicating an action associated with a line of a document. |
| 1 | Included in document/transaction <br> The document line is included in the document/transaction. |


| 2 | Excluded from document/transaction <br> The document line is excluded from the document/transaction. |
| :---: | :---: |
| 1131 | Code list identification code <br> Code identifying a user or association maintained code list. <br> Notes: <br> 1. The codes for this data element are provided by the code list responsible agency defined in data element 3055. |
| 23 | Clearing house automated payment <br> Self explanatory. <br> Notes: <br> This code value will be removed effective with directory D.04A. <br> GS1 Description: <br> Banking community' automated payment clearing system. |
| 25 | Bank identification <br> Code for identification of banks. <br> Notes: <br> This code value will be removed effective with directory D.04A. |
| 106 | Incoterms 1980 <br> (4110) Code to indicate applicable Incoterm (1980 edition) under which seller undertakes to deliver merchandise to buyer (ICC). Incoterms 1990: use 4053 only. <br> Notes: <br> This code value will be removed effective with directory D.04A. |
| 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. |

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Used Codes

|  | Social security identification <br> Code assigned by the authority competent to issue social security identification <br> to identify a person. |
| :--- | :--- |
| Notes: <br> This code value will be removed effective with directory D.04A. |  |
| Citizen identification <br> Self explanatory. |  |
| 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 <br> identify a person. |  |
| Incoterms 1990 (GS1 Temporary Code) <br> Incoterms 1990 as published by the International Chamber of Commerce <br> (ICC). |  |
| Incoterms 2000 (GS1 Temporary Code) |  |
| Incoterms 2000 as published by the International Chamber of Commerce |  |
| (ICC). |  |

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Used Codes

|  | Organic Claim Agency (GS1 Temporary Code) <br> A governing body that creates and maintain standards related to organic <br> products. |
| :--- | :--- |
| 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 <br> components. |  |
| OCO |  | | Ordering unit of measure (GS1 Temporary Code) |
| :--- |

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| X15 | Expiration date (GS1 Temporary Code) 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) 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. |
| X24 | Trade Item Is Consumer Upgradeable Or Maintainable (GS1 Temporary Code) Indicates if a product can be easily upgraded or have parts replaced by the consumer. |
| X25 | Trade Item Contains Short Chain Chlorinated Paraffins (GS1 Temporary Code) Indicate if the trade item and/or its components contain paints, coatings, plastics or other materials containing short chain chlorinated paraffins (SCCPs). |
| X26 | Trade Item Contains Pesticide (GS1 Temporary Code) <br> Indicates if the trade item is advertised or labelled as a chemical or contains a chemical that is advertised or labelled to kill, repel or prevent the growth of any living organism. |
| X27 | Trade Item Contains Propellant (GS1 Temporary Code) Indicates if a trade item contains a compressed gas or propellant. |
| X28 | Trade Item Contains Polyvinyl Chloride (GS1 Temporary Code) Indicate if product contains Polyvinyl Chloride (PVC), a widely used thermoplastic polymer. |

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## Used Codes

| X29 | Trade Item Chemical Is Not Intended For Human Consumption (GS1 <br> Temporary Code) <br> Indicates that the trade item is or contains a Liquid, Gel, Paste, Powder, or Flammable solid not intended for human consumption (ingested). |
| :---: | :---: |
| X30 | ROHS Compliance Failure Material (GS1 Temporary Code) The material used in the trade item that does not comply with the ROHS Directives |
| X31 | Packaging Terms And Condition (GS1 Temporary Code) Indicates if the packaging given in the described packaging configuration is a rented, exchangeable, against deposit or one way/not reusable. |
| X32 | Warranty Effective Date Type (GS1 Temporary Code) <br> The type of date associated with the warranty trade item usually expressed as an event date for the item for example date of purchase, date of manufacture or date of delivery. |
| X33 | Warranty Type (GS1 Temporary Code) <br> Type of warranty available for the part, e.g. labour, distance, extended service. |
| X35 | Warranty Constraint (GS1 Temporary Code) <br> Defines the relationship between different guarantee terms, e.g. "and", "or", "the stronger", "the weaker". |
| X36 | Seasonal Availability End Date (GS1 Temporary Code) Indicates the end date of the trade item's seasonal availability. |
| X37 | Seasonal Availability Start Date (GS1 Temporary Code) Indicates the start date of the trade item's seasonal availability. |
| 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) 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. |

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Used Codes

| 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) 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) <br> A sub-classification name provided to drive required information for electrical usage. |
| 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) 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) <br> 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. |

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Used Codes

| 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) <br> 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. |
| AAC | Documentary credit number <br> [1172] Reference number assigned by issuing bank to a Documentary credit. |
| AAF | Debit card number A reference number identifying a debit card. |
| AAG | Offer or quotation number Reference number assigned by issuing party to an offer. |
| AAJ | Delivery order number <br> Reference number assigned by issuer to a delivery order. |
| AAK | Despatch advice number Reference number assigned by issuing party to a despatch advice. |
| AAL | Drawing number Reference number identifying a specific product drawing. |
| AAM | Waybill number Reference number assigned to a waybill, see: $1001=700$. |
| AAN | Delivery schedule number Reference number assigned by buyer to a delivery schedule. |

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Used Codes
\(\left.$$
\begin{array}{ll}\text { AAO } & \begin{array}{l}\text { Consignee's shipment reference number } \\
\text { [1362] Reference assigned by the consignee to a shipment. }\end{array}
$$ <br>
\hline AnQ <br>
[8260] Marks (letters and/or numbers) which identify a unit load device e.g. <br>

freight container.\end{array}\right]\)| Transport document number |
| :--- |
| [1188] Reference assigned by the carrier or his agent to the transport |
| document. |

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Used Codes

|  | Reference number to previous message <br> Reference number assigned to the message which was previously issued (e.g. <br> in the case of a cancellation, the primary reference of the message to be <br> cancelled will be quoted in this element). |
| :--- | :--- |
| ACX | Banker's acceptance <br> Reference number for banker's acceptance issued by the accepting financial <br> institution. |
| Matured certificate of deposit <br> Reference number for certificate of deposit allocated by issuing financial <br> institution. |  |
|  | Loan <br> Reference number for loan allocated by lending financial institution. |
| Analysis number/test number |  |
| Aumber given to a specific analysis or test operation. |  |

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Used Codes

| 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 <br> Reference number assigned by the requestor to a request for quote. |
| AID | Certificate of conformity <br> 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 <br> Bank's reference number allocated by the bank to one specific transaction. |
| AIZ | Consolidated invoice number 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 A reference number authorizing an action. |
| ALK | Consignee's invoice number The invoice number assigned by a consignee. |
| ALL | Message batch number A number identifying a batch of messages. |

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PAYMUL (EAN003) S4
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## Used Codes

| 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. |
| 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 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 <br> 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. |
| AQS | Nomenclature Activity Classification Economy (NACE) identifier A European industry classification code used to identify the activity of a company. |
| ARZ | Stock adjustment number <br> 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. |

PAYMUL (EANOO3) S4
Used Codes

| ASK | Picture of actual product <br> 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 <br> A reference identifying a collection. |
| AUG | Importer's letter of credit reference 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. |
| 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 |

## Used Codes

| AVG | Slaughterhouse approval number Veterinary licence number allocated by a national authority to a Slaughterhouse. <br> EDIFACT |
| :---: | :---: |
| AVH | Meat cutting plant approval number 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'. |
| 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. <br> GS1 Note: Replaces GS1 Temporary Code BFN. |
| AWX | Company trading account number <br> A reference number identifying a company trading account. <br> 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. |

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Used Codes

| 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. GS1 Note: Replaces GS1 Temporary Code OSC. |
| AXE | Firm booking reference number <br> A reference number identifying a previous firm booking. <br> 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. |
| 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 [1125] A reference number identifying a transport status report. 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. |

PAYMUL (EANOO3) S4
Used Codes

| AXM | Formula reference number A reference number of a formula. GS1 Note: Replaces GS1 Temporary Code XB6. |
| :---: | :---: |
| AXN | Pre-agreement number <br> A reference number identifying a pre-agreement. 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. |
| BM | 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 space is reserved prior to loading. |
| BO | Blanket order number Reference number assigned by the order issuer to a blanket order. |
| BT | Batch number/lot number <br> Reference number assigned by manufacturer to a series of similar products or goods produced under similar conditions. |
| CAN | Company trading account number (GS1 Temporary Code) A reference number identifying a company trading account. GS1 Note: Code marked for deletion. Use value AWX instead. |
| CBB | Order shipment grouping reference <br> A reference number identifying the grouping of purchase orders into one shipment. <br> GS1 Note: Replaces GS1 Temporary Code YB4. |

PAYMUL (EAN003) S4
Used Codes

| CD | Credit note number <br> Reference number assigned to a credit note. |
| :---: | :---: |
| CED | Debit Letter number <br> Reference number identifying the letter of debit document. <br> GS1 Note: Replaces GS1 Temporary Code YB8. |
| CFF | Animal farm licence number <br> Veterinary licence number allocated by a national authority to an animal farm. <br> GS1 Note: Replaces GS1 Temporary Code YC3. |
| CH | Customer catalogue number <br> Number identifying a catalogue for customer's usage. |
| CK | Cheque number <br> Unique number assigned to one specific cheque. |
| CMR | Road consignment note number <br> Reference number assigned to a road consignment note, see: $1001=730$. |
| CN | Carrier's reference number <br> Reference number assigned by carrier to a consignment. |
| CNE | Consolidated reference number (GS1 Temporary Code) A number identifying a consolidated reference. |
| CO | Buyers order number <br> [1022] Reference number assigned by the buyer to an order. |
| COF | Call off order number <br> A number that identifies a call off order. |
| CR | Customer reference number <br> Reference number assigned by the customer to a transaction. |
| CT | Contract number <br> Reference number of a contract concluded between parties. |
| CU | Consignor's reference number <br> [1140] Reference number assigned by a consignor to a particular shipment for his own purposes or for those of the consignee. |
| CZ | Cooperation contract number <br> Number issued by a party concerned given to a contract on cooperation of two or more parties. |
| DDC | Direct debit contract reference (SWIFT Code) <br> A reference number identifying a direct debit contract. |
| DL | Debit note number <br> Reference number assigned by issuer to a debit note. |
| DM | Document number <br> [1004] Reference number assigned to the document by the issuer. |

PAYMUL (EAN003) S4
Used Codes

|  | Delivery note number <br> Reference number assigned by the issuer to a delivery note. |
| :--- | :--- |
|  | External consolidation reference number (GS1 Temporary Code) <br> A reference number assigned to identify an external consolidation. |
| ECN | Economic operator identifier (EO-ID) (GS1 Temporary Code) <br> Specify the economic operator identifier (EO-ID) number, e.g. in tobacco <br> traceability. |
| External recap reference number (GS1 Temporary Code) |  |
| A reference number identifying an external recap. |  |

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| Used Codes | Handling and movement reference number (GS1 Temporary Code) <br> A reference number identifying a previously transmitted cargo/goods handling <br> and movement message. <br> GS1 Note: Code marked for deletion. Use value AWZ instead. |
| :--- | :--- |
| HN | Harmonised system number <br> Number specifying the goods classification under the Harmonised Commodity <br> Description and Coding System of the Customs Co-operation Council (CCC). |
|  | House waybill number <br> Reference number assigned to a house waybill, see: 1001 = 703. |
| Internal vendor number |  |

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Used Codes

|  | Message recipient <br> A number that identifies the message recipient. <br> GS1 Description: |
| :--- | :--- |
| Party who receives the message. |  |

PAYMUL (EAN003) S4
Used Codes

| 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 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. |
| 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. <br> 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. |

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Used Codes

| 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. |
| TP | Test report number 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. |

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Used Codes

| 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) A reference number identifying a credit card. |
| XB1 | Clearing number (SWIFT Code) <br> A reference number identifying a clearing. |
| 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. |

PAYMUL (EAN003) S4
Used Codes

| 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) <br> 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. |
| 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. |
| :--- | :--- |
| Duplicate <br> The message is a duplicate of a previously generated message. |  |
| Original <br> Initial transmission related to a given transaction. |  |


| 1373 | Document status code Code specifying the status of a document. |
| :---: | :---: |
| 1 | Accepted <br> The specified document is accepted. |
| 2 | Accompanying goods <br> Notice that a specific document will be accompanying the goods. |
| 3 | Conditionally accepted The specified document is conditionally accepted. |
| 4 | To arrive by separate EDI message <br> Notice that a specific document/message will be transmitted via a separate EDI message. |
| 5 | Information only <br> Notice that the specific document or message is for information only. |
| 6 | To arrive by manual means Notice that a specific document or message will not be sent via EDI. |
| 7 | To be raised and sent <br> Request for a specific message to be formatted and transmitted or a request for a specific document to be raised and sent. |
| 8 | Rejected <br> The specified document is rejected. |
| 9 | To be printed The document or message is to be printed. |
| 10 | Document currently valid Specific document is currently valid. |
| 17 | Document with the goods <br> Document not attached to the Customs declaration but is attached to the goods. |
| 39 | On hold <br> The document or message will not be processed until further release information. <br> GS1 Note: Replaces GS1 Temporary Code X1. |
| X1 | On hold (GS1 Temporary Code) <br> The document or message will not be processed until further release information. <br> GS1 Note: Code marked for deletion. Use value 39 instead. |
| 2005 | Date or time or period function code qualifier Code qualifying the function of a date, time or period. |

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PAYMUL (EANOO3) S4
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Used Codes

| 1 | Service completion date/time, actual <br> Actual date/time on which the service was completed. |
| :---: | :---: |
| 2 | Delivery date/time, requested <br> Date on which buyer requests goods to be delivered. |
| 3 | Invoice date/time <br> [2376] Date when a Commercial Invoice is issued. |
| 4 | Order date/time <br> [2010] Date when an order is issued. |
| 7 | Effective date/time <br> Date and/or time at which specified event or document becomes effective. |
| 8 | Order received date/time <br> Date/time when the purchase order is received by the seller. |
| 9 | Processing date/time Date/time of processing. |
| 10 | Shipment date/time, requested <br> Date on which goods should be shipped or despatched by the supplier. |
| 11 | Despatch date and/or time <br> (2170) Date/time on which the goods are or are expected to be despatched or shipped. |
| 12 | Terms discount due date/time <br> Date by which payment should be made if discount terms are to apply. |
| 13 | Terms net due date Date by which payment must be made. |
| 14 | Payment date/time, deferred Date/time when instalments are due. |
| 15 | Promotion start date/time <br> Date/time when promotion activities begin. |
| 16 | Promotion end date/time <br> Date/time when promotion activities end. |
| 17 | Delivery date/time, estimated Date and/or time when the shipper of the goods expects delivery will take place. |
| 18 | Installation date/time/period <br> The date/time/period of the act, or an instance of installing something or someone. |
| 35 | Delivery date/time, actual <br> Date/time on which goods or consignment are delivered at their destination. |

PAYMUL (EAN003) S4
Used Codes

| 36 | Expiry date <br> Date of expiry of the validity of a referenced document, price information or any other referenced data element with a limited validity period. |
| :---: | :---: |
| 37 | Ship not before date/time Goods should not be shipped before given date/time. |
| 38 | Ship not later than date/time <br> Date/time by which the goods should have been shipped. |
| 44 | Availability <br> Date/time when received item is available. |
| 50 | Goods receipt date/time <br> Date/time upon which the goods were received by a given party. |
| 55 | Confirmed date/time Date/time which has been confirmed. |
| 58 | Clearance date (Customs) <br> (3080) Date on which Customs formalities necessary to allow goods to be exported, to enter home use, or to be placed under another Customs procedure has been accomplished (CCC). |
| 59 | Inbond movement authorization date Inland movement authorization date. |
| 61 | Cancel if not delivered by this date <br> The date on which cancellation should take place, if delivery has not occurred. |
| 63 | Delivery date/time, latest <br> Date identifying a point of time after which goods shall not or will not be delivered. |
| 64 | Delivery date/time, earliest <br> Date identifying a point in time before which the goods shall not be delivered. |
| 67 | Delivery date/time, current schedule Delivery Date deriving from actual schedule. |
| 69 | Delivery date/time, promised for [2138] Date by which, or period within which, the merchandise should be delivered to the buyer, as agreed between the seller and the buyer (generic term). |
| 71 | Delivery date/time, requested for (after and including) Delivery is requested to happen after or on given date. |
| 72 | Delivery date/time, promised for (after and including) Delivery might take place earliest at given date. |
| 73 | Guarantee period <br> The period for which the guarantee is or will be granted. |

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Used Codes

| 74 | Delivery date/time, requested for (prior to and including) Delivery is requested to happen prior to or including the given date. |
| :---: | :---: |
| 75 | Delivery date/time, promised for (prior to and including) Delivery might take place latest at given date. |
| 76 | Delivery date/time, scheduled for The date/time for which delivery is scheduled. |
| 79 | Shipment date/time, promised for Shipment might happen at given date/time. |
| 90 | Report start date <br> The date on which a report is to begin. |
| 91 | Report end date <br> The date on which a report is to end. |
| 94 | Production/manufacture date Date on which goods are produced. |
| 95 | Bill of lading date <br> Date as specified on the bill of lading. |
| 99 | Quotation opening date <br> The date on which the quotation has been or may be opened. |
| 100 | Product ageing period before delivery <br> Period of time before delivery during which the product is ageing. |
| 102 | Health problem period <br> Period of time of health problem. <br> GS1 Description: <br> Period of time of exceptional health problems. |
| 117 | Delivery date/time, first First possible date/time for delivery. |
| 119 | Test completion date Date when a test has been completed. |
| 124 | Despatch note date <br> [2218] Date when a Despatch Note is issued. |
| 126 | Contract date <br> [2326] Date when a Contract is agreed. |
| 128 | Delivery date/time, last <br> Date when the last delivery should be or has been accomplished. |
| 129 | Exportation date <br> Date when imported vessel/merchandise last left the country of export for the country of import. |

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Used Codes

| 131 | Tax point date <br> Date on which tax is due or calculated. |
| :---: | :---: |
| 132 | Arrival date/time, estimated <br> (2348) Date/time when carrier estimates that a means of transport should arrive at the port of discharge or place of destination. |
| 133 | Departure date/time, estimated <br> Date/time when carrier estimates that a means of transport should depart at the place of departure. |
| 134 | Rate of exchange date/time <br> Date/time on which the exchange rate was fixed. |
| 136 | Departure date/time <br> [2280] Date (and time) of departure of means of transport. |
| 137 | Document/message date/time <br> (2006) Date/time when a document/message is issued. This may include authentication. |
| 138 | Payment date <br> [2034] Date on which an amount due is made available to the creditor, in accordance with the terms of payment. |
| 140 | Payment due date <br> Date/time at which funds should be made available. |
| 143 | Acceptance date/time of goods <br> [2126] Date on which the goods are taken over by the carrier at the place of acceptance (CMR 4). |
| 147 | Expiry date of export licence <br> [2078] Date of expiry of the validity of an Export Licence. |
| 151 | Importation date <br> Date on which goods are imported, as determined by the governing Customs administration. |
| 152 | Exportation date for textiles <br> Date when imported textiles last left the country of origin for the country of importation. |
| 154 | Acceptance date of document <br> The date on which a document was accepted. <br> GS1 Description: <br> Date on which a document was, or will be, accepted. |
| 155 | Accounting period start date The first date of an accounting period. |
| 156 | Accounting period end date The last date of an accounting period. |

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Used Codes

| 157 | Validity start date <br> The first date of a period for which something is valid. |
| :---: | :---: |
| 162 | Release date of supplier <br> Date when the supplier released goods. |
| 165 | Tax period start date Date when a tax period begins. |
| 166 | Tax period end date Date when a tax period ends. |
| 167 | Charge period start date The charge period's first date. |
| 168 | Charge period end date The charge period's last date. |
| 169 | Lead time <br> Time required between order entry till earliest goods delivery. |
| 171 | Reference date/time <br> Date/time on which the reference was issued. |
| 174 | Advise after date/time <br> The information must be advised after the date/time indicated. |
| 175 | Advise before date/time <br> The information must be advised before the date/time indicated. |
| 176 | Advise completed date/time <br> The advise has been completed at the date indicated. |
| 177 | Advise on date/time <br> The information must be advised on the date/time indicated. |
| 178 | Arrival date/time, actual <br> [2106] Date (and time) of arrival of means of transport. |
| 179 | Booking date/time <br> Date at which the booking was made. |
| 180 | Closing date/time <br> Final date for delivering cargo to a liner ship. |
| 182 | Issue date <br> Date when a document/message has been or will be issued. |
| 186 | Departure date/time, actual <br> (2280) Date (and time) of departure of means of transport. |
| 189 | Departure date/time, scheduled Date (and time) of scheduled departure of means of transport. |

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Used Codes

|  | Transhipment date/time <br> Date and time of the transfer of the goods from one means of transport to <br> ander. |
| :--- | :--- |
| Delivery date/time, expected |  |
| Date/time on which goods are expected to be delivered. |  |

PAYMUL (EAN003) S4
Used Codes

| 216 | $365 / 30$ <br> Calculation is based on year of 365 days, month of 30 days. |
| :---: | :---: |
| 218 | Authentication/validation date/time The date/time of authentication and/or validation. |
| 219 | Crossborder date/time <br> Date/time at which goods are transferred across a country border. |
| 221 | Interest period <br> Number of days used for the calculation of interests. |
| 222 | Presentation date, latest <br> Latest date for presentation of a document. |
| 223 | Delivery date/time, deferred <br> New date and time of delivery calculated on basis of a consignee's requirement (chargeable). |
| 227 | Beneficiary's banks due date Date on which funds should be made available to the beneficiary's bank. |
| 231 | Arrival date/time, earliest <br> Date/time of earliest arrival of means of transport. |
| 232 | Arrival date/time, scheduled <br> Date (and time) of scheduled arrival of means of transport. |
| 234 | Collection date/time, earliest <br> The transport order may be issued before the goods are ready for picking up. This date/time indicates from when on the carrier can have access to the consignment. |
| 235 | Collection date/time, latest <br> In relation with the arrangements agreed between buyer and seller or between sender and main transport it may be necessary to specify the latest collection date/time. |
| 255 | Availability due date Date when ordered items should be available at a specified location. |
| 257 | Calculation date/time/period <br> The date/time/period on which a calculation will take, or has taken, place. |
| 260 | Valuation date (Customs) <br> Date when Customs valuation was made. |
| 261 | Release date/time <br> Date/time assigned to identify the release of a set of rules, conditions, conventions, productions, etc. |
| 263 | Invoicing period <br> Period for which an invoice is issued. |

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Used Codes

| 265 | Due date <br> The date on which some action should occur. |
| :---: | :---: |
| 266 | Validation date <br> The date on which something was made valid, ratified or confirmed. <br> GS1 Description: <br> The date on which the validation of a document or message has taken place. |
| 267 | Rate/price date/time <br> Date/time on which a rate/price is determined. |
| 273 | Validity period <br> Dates (from/to)/period referenced documents are valid. |
| 282 | Confirmation date lead time <br> Lead time is referenced to the date of confirmation. |
| 306 | Work period <br> Period of execution of works. |
| 310 | Received date/time Date/time of receipt. |
| 315 | Agreement to pay date Date on which the debtor agreed to pay. |
| 321 | Promotion date/period Date/period relevant for specific promotion activities. |
| 322 | Accounting period <br> Self-explanatory. <br> GS1 Description: <br> Period related to a company's accounting procedures/fiscal calendar. |
| 324 | Processing date/period <br> Date/period a specific process happened/will happen. |
| 325 | Tax period <br> Period a tax rate/tax amount etc. is applicable. <br> GS1 Description: <br> A period which is designated by tax authorities, e.g. VAT period. |
| 326 | Charge period <br> Period a specified charge is valid for. |
| 328 | Payroll deduction date/time <br> Date/time of a monetary deduction made from the salary of a person on a payroll. |
| 334 | Status change date/time <br> Date/time when a status changes. |
| 349 | Packing end date Date on which packing completed. |

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Used Codes

| 350 | Test start date <br> Date when a test has been started. |
| :---: | :---: |
| 351 | Inspection date Date of inspection. |
| 356 | Sales date, and or time, and or period <br> The date, and or time, and or period on which a sale took place. |
| 357 | Cancel if not published by this date Cancel if not published by this date. |
| 358 | Scheduled for delivery on or after <br> Scheduled for delivery on or after the specified date, and or time. |
| 359 | Scheduled for delivery on or before <br> Scheduled for delivery on or before specified date and or time. |
| 360 | Sell by date <br> The date by which a product should be sold. |
| 361 | Best before date The best before date. |
| 362 | End availability date The end date of availability. |
| 363 | Total shelf life period <br> A period indicating the total shelf life of a product. |
| 364 | Minimum shelf life remaining at time of despatch period <br> Period indicating the minimum shelf life remaining for a product at the time of leaving the supplier. |
| 365 | Packaging date <br> The date on which the packaging of a product took place. |
| 366 | Inventory report date Date on which a inventory report is made. |
| 367 | Previous meter reading date <br> Date on which the previous reading of a meter took place. |
| 368 | Latest meter reading date <br> Date on which the latest reading of a meter took place. |
| 369 | Date and or time of handling, estimated <br> The date and or time when the handling action is estimated to take place. |
| 381 | Product Lifespan at time of production (GS1 Temporary Code) The total lifespan of a product at the time of its production. |
| 382 | Earliest sale date <br> The earliest date on which the product may be made available for sale. |

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Used Codes

| 383 | Cancel if not shipped by this date <br> Cancel the order if goods not shipped by this date. <br> GS1 Description: <br> Cancel the identified order if it has not been shipped/despatched by this date. |
| :---: | :---: |
| 417 | Previous booking date/time <br> Date/time at which the previous booking was made. |
| 418 | Minimum shelf life remaining at time of receipt The minimum shelf life remaining at the time of receipt. |
| 419 | Forecast period <br> A period for which a forecast applies. <br> GS1 Description: <br> A validity period for a forecast. |
| 423 | First date of ordering <br> The first date on which ordering may take place. |
| 424 | Last date of ordering <br> The last date on which ordering may take place. |
| 434 | Maturity date <br> Date at which maturity occurs. |
| 447 | Creditor's requested value date Date on which the creditor requests to be credited. |
| 448 | Referenced item creation date Creation date of referenced item. |
| 454 | Accounting value date <br> Date against which the entry has to be legally allocated. |
| 496 | Reinstatement date <br> Identifies the date of reinstatement. |
| 506 | Back order delivery date/time/period <br> The date/time/period during which the delivery of a back order will take, or has taken, place. |
| 530 | Fumigation date and/or time <br> The date/or time on which fumigation is to occur or has taken place. |
| 531 | Payment period <br> A period of time in which a payment has been or will be made. |
| 536 | Review date <br> Date the item was or will be reviewed. |
| 541 | First published date Date when material was first published. |

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Used Codes

| 557 | Returned date <br> Date return takes place. <br> GS1 Description: <br> Date by which goods must be, or have been, returned. |
| :---: | :---: |
| 656 | Age <br> Length of time that a person or thing has existed. <br> GS1 Description: <br> Length of time that a person or animal has lived or a thing has existed. |
| 684 | Deletion date <br> The date on which deletion occurs. |
| 685 | First sale date and/or time and/or period <br> The first date, and/or time, and/or period a product was sold. |
| 686 | Last sale date and/or time and/or period The last date, and/or time, and/or period a product was sold. |
| 706 | File generation date and/or time Date and, or time of file generation. |
| 743 | Purchase order latest possible change date Date identifying a point of time after which a purchase order cannot be changed. |
| 748 | Open period <br> Code identifying the period during which something is, was or will be open. |
| 750 | Before date <br> The specified before date. EDIFACT |
| 751 | After date <br> The specified after date. <br> EDIFACT |
| 753 | Maturity date, optimal <br> Date at which optimal maturity occurs. <br> EDIFACT |
| 754 | Product ageing duration, maximum Maximum period of time during which the product is ageing. EDIFACT |
| 755 | Product ageing duration, minimum <br> Minimum period of time during which the product is ageing. <br> EDIFACT |
| 758 | Trade item ship date/time, earliest possible <br> The earliest date/time that the trade item can be shipped. <br> It indicates the earliest date that the trade item can be shipped. This is independent of any specific ship-from location. |

PAYMUL (EANOO3) S4

## Used Codes

Trade item ship date/time, latest possible
The latest date/time that the trade item can be shipped.
It indicates the latest date that the trade item can be shipped. This is
independent of any specific ship-from location.
Start date/time, maximum buying quantity
The date/time from which the maximum buying quantity may be purchased.
The start date for when the maximum buying quantity is available to the

trading partner. $\quad$| Start date/time, minimum buying quantity |
| :--- |
| The date/time from which the minimum buying quantity may be purchased. |
| The start date for when the minimum buying quantity is available to the |
| trading partner. |

PAYMUL (EAN003) S4
Used Codes

| 770 | End date/time of exclusivity <br> The date and/or time until which a product is exclusive. <br> The Date \& Time at which a product is no longer exclusive to that trading partner. |
| :---: | :---: |
| 772 | Handling start date and/or time, actual <br> The actual date and/or time when the start of the handling action takes place. |
| 773 | Handling end date and/or time, estimated <br> The date and/or time when the end of the handling action is estimated to take place. |
| 774 | Handling end date and/or time, actual <br> The actual date and/or time when the end of the handling action takes place. |
| 775 | Minimum product lifespan for consumer The minimum life span of the product remaining after selling it to the consumer, i.e. between the "sell by date" and the "use by date" of the product. |
| 789 | Opened trade item life span <br> The number of days the trade item that had been opened can remain on the shelf and must then be removed. |
| 793 | Reprocessing date/time <br> Date/time on which goods previously produced are re-processed. |
| 794 | First returnable date/time <br> The first date/time on or after which items can be returned. |
| 795 | Community visibility date/time <br> The date/time from which information becomes visible to the target community. |
| 796 | Catch date/time Date/time of catch. |
| 799 | Validity end date <br> The last date of a period for which something is valid. GS1 Note: Replaces GS1 Temporary Code 21E. |
| 800 | Next status report date <br> Date of the next status report. <br> GS1 Note: Replaces GS1 Temporary Code 40E. |
| 801 | Service connection date/time, actual <br> The date/time on which a service was connected, e.g. telephone, water, etc. GS1 Note: Replaces GS1 Temporary Code 44E. |
| 802 | Service disconnection date/time, actual <br> The date/time on which a service was DISconnected, e.g. telephone, water, etc. <br> GS1 Note: Replaces GS1 Temporary Code 45E. |

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Used Codes
\(\left.\begin{array}{l}Empty equipment required date/time/period is required. <br>
Date/time/period on which empty equipment <br>

GS1 Note: Replaces GS1 Temporary Code 50E.\end{array}\right\}\)| Product sterilisation date |
| :--- |
| Date on which a product was sterilised. |
| GS1 Note: Replaces GS1 Temporary Code 90E. |

PAYMUL (EAN003) S4
Used Codes

|  | Empty equipment required date/time/period (GS1 Temporary Code) <br> Date on which empty equipment is required. <br> GS1 Note: Code marked for deletion. Use value 803 instead. |
| :--- | :--- |
| Stuffing date/time (GS1 Temporary Code) |  |
| The date/time on which the stuffing of a container is to take place, or has |  |
| taken place. |  |

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Used Codes

| X19 | Material Safety Data Sheet issue date (GS1 Temporary Code) A date when a Material Safety Data Sheet has been or will be issued. |
| :---: | :---: |
| X20 | Slaughter date/time (GS1 Temporary Code) <br> Date/time of slaughtering of an animal. <br> GS1 Note: Code marked for deletion. Use value 807 instead. |
| X21 | Animal Birth date/time (GS1 Temporary Code) <br> Date/time when an animal was born. For traceability purposes. GS1 Note: Code marked for deletion. Use value 808 instead. |
| X49 | Seasonal availability end date (GS1 Temporary Code) <br> Indicates the end date of the trade item's seasonal availability. GS1 Note: Code marked for deletion. Use value 809 instead. |
| X50 | Committed quantity announcement date (GS1 Temporary Code) <br> The date when quantity committed by store could be announced to the supply chain of the retailer. |
| XF2 | Date of issue and maturity (SWIFT Code) <br> Date when a document/message has been issued and becomes mature. |
| YB9 | Total credits (SWIFT Code) <br> The total value of credits to a financial account. |
| 2379 | Date or time or period format code <br> Code specifying the representation of a date, time or period. |
| 2 | DDMMYY <br> Calendar date: D = Day; M = Month; Y = Year. |
| 101 | YYMMDD <br> Calendar date: $Y$ = 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: W = Week. |
| 109 | MM <br> Month's number within a specific year: $M=$ Month. |
| 110 | DD <br> Day's number within is a specific month. |

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Used Codes

| 201 | YYMMDDHHMM <br> Calendar date including time without seconds: $\mathrm{Y}=$ Year; $\mathrm{M}=$ Month; $\mathrm{D}=$ Day; H = Hour; $M=$ Minute. |
| :---: | :---: |
| 203 | CCYYMMDDHHMM <br> Calendar date including time with minutes: $\mathrm{C}=$ Century; $\mathrm{Y}=\mathrm{Year} ; \mathrm{M}=$ Month; D=Day; H=Hour; $M=$ Minutes. |
| 204 | CCYYMMDDHHMMSS <br> Calendar date including time with seconds: $\mathrm{C}=$ Century; $\mathrm{Y}=\mathrm{Year} ; \mathrm{M}=$ Month; D=Day;H=Hour;M=Minute;S=Second. |
| 401 | HHMM <br> Time without seconds: $\mathrm{H}=$ Hour; $\mathrm{m}=$ Minute. |
| 501 | HHMMHHMM <br> Time span without seconds: $\mathrm{H}=$ Hour; $\mathrm{m}=$ 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: $Y=$ Year; $M=$ Month . |
| 610 | CCYYMM <br> Month within a calendar year: CC = Century; $\mathrm{Y}=$ Year; $\mathrm{M}=$ 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. |

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Used Codes

| 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). |
| 811 | Half month <br> To indicate a quantity of half months. |
| 21E | DDHHMM-DDHHMM (GS1 Temporary Code) <br> Format of period to be given in actual message without hyphen. |
| 3035 | Party function code qualifier Code giving specific meaning to a party. |
| $A B$ | Buyer's agent/representative <br> Third party who arranged the purchase of merchandise on behalf of the actual buyer. |
| ACD | Party has access to all non publicly available data (GS1 Temporary Code) The identified party has access to all non publicly available pricing and nonpricing data associated with the current product. |
| ACN | Party has access only to non publicly available non-pricing data (GS1 Temporary Code) <br> The identified party has access only to the non publicly available non-pricing data associated with the current product. |

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Used Codes

| ACP | Party has access only to non publicly available pricing data (GS1 Temporary Code) <br> The identified party has access only to the non publicly available pricing data associated with the current product. |
| :---: | :---: |
| AE | Declarant's agent/representative <br> Any natural or legal person who makes a declaration to an official body on behalf of another natural or legal person, where legally permitted (CCC). |
| AG | Agent/representative <br> (3196) Party authorized to act on behalf of another party. |
| AP | Accepting party <br> (3352) Party accepting goods, products, services etc. |
| AS | Account servicing financial institution <br> Identifies the financial institution servicing the account(s). |
| BE | Beneficiary <br> The ultimate recipient of the funds. Normally the account owner who is reimbursed by the payor. |
| BF | Beneficiary's bank <br> Identifies the account servicer for the beneficiary or the payee. |
| BK | Financial institution Party acting as financial institution. |
| BL | Bill of lading recipient Party to receive B/L. |
| BO | Broker or sales office <br> Party acting in the name of the seller as broker or as sales office. |
| BQ | Cheque drawn bank <br> Identifies the bank on which the cheque should be drawn, as instructed by the ordering customer. |
| BS | Bill and ship to <br> Party receiving goods and relevant invoice. |
| BY | Buyer <br> Party to whom merchandise and/or service is sold. |
| CA | Carrier <br> (3126) Party undertaking or arranging transport of goods between named points. |
| CG | Carrier's agent <br> Party authorized to act for or on behalf of carrier. |
| CH | Connecting carrier <br> Owner or operator of a transportation conveyance to which goods in a given transaction will be transferred. |

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Used Codes

|  | Empty equipment despatch party <br> Party from whose premises empty equipment will be or has been despatched. |
| :--- | :--- |
| Customs |  |
| Identification of customs authority relevant to the transaction or shipment. |  |
| Consignee |  |
| (3132) Party to which goods are consigned. |  |

PAYMUL (EAN003) S4
Used Codes

| DCS | Temporary employee <br> A person employed on a temporary basis. |
| :---: | :---: |
| DCT | Designer <br> A party who designs. |
| DCU | Quotation delivered to <br> Party to whom the quotation is to be or has been delivered. <br> EDIFACT |
| DCV | Developer <br> A party who develops. |
| DCX | Party to receive refund Party to whom a refund is given. |
| DEF | Meat cutter <br> Person whose job is to cut up and/or mince meat. EDIFACT |
| DEQ | Shipper <br> Party responsible for the shipment of goods. |
| DER | Source data pool <br> A data pool that supports the functionality required by a data source such as data loading, publication, notification, registration, etc. |
| DES | Brand owner <br> The owner of a brand. |
| DFZ | Article information responsible party The party responsible for article information. GS1 Note: Replaces GS1 Temporary Code IPD. |
| DGA | Price information responsible party <br> 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. |

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Used Codes

| 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 <br> its accounts receivable to the factoring company. |
| Party to whom documents are to be presented <br> Party to whom documents are to be presented. |  |
| DM | Delivery party <br> (3144) Party to which goods should be delivered, if not identical with <br> consignee. <br> GS1 Description: |
| Party to which goods should be delivered, if not the same as the buyer. |  |

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Used Codes

| 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 <br> To identify the final recipient of the message. |
| HQ | Owner of account (SWIFT Code) <br> 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. |
| 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. |

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Used Codes

| IPR | Price information party (GS1 Temporary Code) <br> The party in a company who is responsible for the price information. The <br> PRICAT message may be requested from or sent by this party. <br> GS1 Note: Code marked for deletion. Use value DGA instead. |
| :--- | :--- | | Invoice recipient party (GS1 Temporary Code) |
| :--- |
| 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. |
| GS1 Note: Code marked for deletion. Use value DGB instead. |

PAYMUL (EAN003) S4
Used Codes

| MR | Message recipient <br> A party to receive a message or messages. |
| :---: | :---: |
| MS | Document/message issuer/sender Issuer of a document and/or sender of a message. |
| N1 | Notify party no. 1 <br> The first party which is to be notified. |
| N2 | Notify party no. 2 <br> The second party which is to be notified. |
| NFP | No function priority allocated (GS1 Temporary Code) Code indicating that the party identified is capable of carrying out all or most functions within the party. |
| NI | Notify party <br> (3180) Party to be notified of arrival of goods. |
| OB | Ordered by <br> Party who issued an order. <br> GS1 Description: <br> Party who issued an order for goods and services. |
| OR | Ordered bank <br> Identifies the account servicer for the ordering customer or payor. |
| OS | Original shipper <br> The original supplier of the goods. |
| OV | Owner of means of transport <br> (3126) Party owning the means of transport. No synonym of carrier = CA. |
| OY | Ordering customer Identifies the originator of the instruction. GS1 Description: Only used in financial messages. |
| P1 | Contact party 1 <br> 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 <br> Party to whom the freight bill should be sent. |

PAYMUL (EAN003) S4
Used Codes

| PL | Payor <br> Identifies the debit party when other than the ordering customer (for banking <br> purposes). |
| :--- | :--- |
| Pr | Ordering party <br> To be used only if ordering party and buyer are not identical. <br> Payer <br> (3308) Party initiating payment. |
| PR | Despatch party <br> (3282) Party where goods are collected or taken over by the carrier (i.e. if <br> other than consignor). |
| Party to receive all documents |  |
| A party which is named to be the recipient of all documents. |  |

PAYMUL (EAN003) S4
Used Codes

| SN | Store number <br> A party keeping a shop or store. <br> GS1 Description: |
| :--- | :--- |
| Number allocated to identify a store. |  |

PAYMUL (EAN003) S4
Used Codes

| X50 | Mincing plant (GS1 Temporary Code) <br> A place where the meat of animals is cut into very small pieces using a meat grinder. <br> GS1 Note: Code marked for deletion. |
| :---: | :---: |
| X51 | Fattener (GS1 Temporary Code) <br> Party which fattens the animal. <br> GS1 Note: Code marked for deletion. Use value DGD instead. |
| X52 | Breeder (GS1 Temporary Code) <br> Party which breeds the animal. <br> GS1 Note: Code marked for deletion. Use value DGE instead. |
| X53 | Content Owner (GS1 Temporary Code) Not available. <br> GS1 Note: Code marked for deletion. |
| X54 | Temperature variation (GS1 Temporary Code) Temperature variation upward or downward |
| X56 | No / missing loading space (GS1 Temporary Code) <br> The goods/consignment/equipment could not be loaded because of no/missing loading space. |
| ZzZ | Mutually defined <br> Party specification mutually agreed between interchanging parties. |
| 3045 | Party name format code Code specifying the representation of a party name. |
| 1 | Name components in sequence as defined in description below <br> Name component 1: Family name. Name component 2: Given name or initials. Name component 3: Given name or initials. Name component 4: Maiden name. Name component 5: Title Group of name components transmitted in sequence with name component 1 transmitted first. The maiden name is the family name given at birth of a female. Other names are self-explanatory. |
| 3055 | Code list responsible agency code Code specifying the agency responsible for a code list. |
| 2 | CEC (Commission of the European Communities) <br> Generic: see also $140,141,142,162$. <br> GS1 Description: <br> Commission of the European Communities |
| 3 | IATA (International Air Transport Association) The airline industry's international organisation. GS1 Description: International Air Transport Association |
| 5 | ISO (International Organization for Standardization) International Organization of Standardization. |

PAYMUL (EANOO3) S4
Used Codes

| 6 | UN/ECE (United Nations - Economic Commission for Europe) United Nations Economic Commission for Europe. |
| :---: | :---: |
| 7 | CEFIC (Conseil Europeen des Federations de l'Industrie Chimique) EDI project for chemical industry. |
| 8 | EDIFICE <br> Standardised electronic commerce forum for companies with interests in computing, electronics and telecommunications. <br> GS1 Description: <br> EDI Forum for companies with Interest in Computing and Electronics (EDI project for EDP/ADP sector). |
| 9 | GS1 <br> GS1 (formerly EAN International), an organisation of GS1 Member Organisations, which manages the GS1 System. <br> GS1 Description: <br> GS1 International. |
| 10 | ODETTE <br> Organization for Data Exchange through Tele-Transmission in Europe (European automotive industry project). |
| 17 | S.W.I.F.T. <br> Society for Worldwide Interbank Financial Telecommunications s.c. |
| 28 | EDITEUR (European book sector electronic data interchange group) Code identifying the pan European user group for the book industry as an organisation responsible for code values in the book industry. |
| 60 | Assigned by national trade agency The code list is from a national agency. |
| 65 | GS1 France Organisation responsible for GS1 System in France. |
| 68 | GS1 Italy <br> Organisation responsible for GS1 System in Italy. |
| 83 | US, National Retail Federation <br> The National Retail Federation is the trade association for the general merchandise retailing industry. In addition to providing support and education services, they also maintain and publish standard colour and size codes for the retail industry. |
| 84 | DE, BRD (Gesetzgeber der Bundesrepublik Deutschland) German legislature. |
| 86 | Assigned by party originating the message Codes assigned by the party originating the message. |
| 87 | Assigned by carrier Codes assigned by the carrier. |

PAYMUL (EAN003) S4
Used Codes

|  | Assigned by owner of operation <br> Assigned by owner of operation (e.g. used in construction). |
| :--- | :--- |
| Assigned by distributor <br> Codes assigned by a distributor. |  |
| Assigned by manufacturer |  |
| Code assigned by the manufacturer. |  |

PAYMUL (EANOO3) S4
Used Codes

| 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 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. |
| 325 | GS1 Russia Organisation responsible for the GS1 system in Russia. |
| 326 | GS1 Poland Organisation responsible for the GS1 system in Poland. |
| 327 | GS1 Estonia Organisation responsible for the GS1 system in Estonia. |
| 376 | PANTONE <br> Color code controlling organisation |
| 400 | FAO (Food and Agriculture Organisation) <br> Food and Agriculture Organisation of the United Nations. |

PAYMUL (EAN003) S4
Used Codes
$\left.\begin{array}{ll}\text { Comite Europeen de Normalisation } \\ \text { Comite Européen de Normalisation (CEN), European committee for } \\ \text { standardisation. } \\ \text { GS1 Note: Replaces GS1 Temporary Code CEN. }\end{array}\right]$

PAYMUL (EAN003) S4
Used Codes

| 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 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 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. |
| 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. |

PAYMUL (EANOO3) S4
Used Codes

| 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 <br> 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 <br> 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. |
| TA | Traffic administrator <br> The traffic administrator contact within an organization. |
| TD | Test contact Department/person responsible for testing contact. |
| TR | Transport contact Department/person in charge of transportation. |
| WH | Warehouse <br> The warehouse contact within an organization. |

PAYMUL (EAN003) S4
Used Codes

| 3155 | Communication address code qualifier Code qualifying the communication address. |
| :---: | :---: |
| AL | Cellular phone Identifies the cellular phone number. |
| AO | Uniform Resource Location (URL) <br> Identification of the Uniform Resource Location (URL) <br> Synonym: World wide web address. <br> EDIFACT |
| AQ | X. 400 address for mail text <br> The X. 400 address accepting information in the body text of a message. |
| AR | AS1 address <br> Address capable of receiving messages in accordance with the EDIINT/AS1 protocol for MIME based EDI . |
| AS | AS2 address <br> Address capable of receiving messages in accordance with the EDIINT/AS2 protocol. |
| AT | AS3 address <br> Address capable of receiving messages in accordance with the EDIINT/AS3 protocol. |
| AU | File Transfer Protocol <br> Address capable for receiving message in accordance with the File Transfer Protocol (IETF RFC 959 et. al.). |
| CA | Cable address <br> The communication number identifies a cable address. |
| EI | EDI <br> Number identifying the service and service user. |
| 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) Requests that the file shall be returned via Exite. 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. |

## PAYMUL (EAN003) S4

Used Codes

|  | Interchange address (GS1 Temporary Code) <br> Code identifying an EDI interchange address. |
| :--- | :--- |
| Telephone |  |
| Voice/data transmission by telephone. |  |

PAYMUL (EANOO3) S4
Used Codes

| BD | Bangladesh |
| :---: | :---: |
| BE | Belgium |
| BF | Burkina Faso |
| BG | Bulgaria |
| BH | Bahrain |
| BI | Burundi |
| BJ | Benin |
| BL | Saint Barthélemy |
| BM | Bermuda |
| BN | Brunei Darussalam |
| BO | Bolivia (Plurinational State of) |
| BQ | Bonaire, Sint Eustatius and Saba |
| BR | Brazil |
| BS | Bahamas |
| BT | Bhutan |
| BV | Bouvet Island |
| BW | Botswana |
| BY | Belarus |
| BZ | Belize |
| CA | Canada |
| CC | Cocos (Keeling) Islands |
| CD | Congo, Democratic Republic of |
| CF | Central African Republic |
| CG | Congo |
| CH | Switzerland |
| CI | Cote D'Ivoire |
| CK | Cook Islands |
| CL | Chile |
| CM | Cameroon |
| CN | China |
| CO | Colombia |
| CR | Costa Rica |
| Cu | Cuba |

PAYMUL (EANOO3) S4
Used Codes

| 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 |
| 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 |

PAYMUL (EANOO3) S4
Used Codes

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

PAYMUL (EANOO3) S4
Used Codes
Kiribati

PAYMUL (EANOO3) S4
Used Codes

| 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 |
| 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 |

PAYMUL (EANOO3) S4
Used Codes

| PT | Portugal |
| :---: | :---: |
| PW | Palau |
| PY | Paraguay |
| QA | Qatar |
| RE | Reunion |
| RO | Romania |
| RS | Serbia |
| RU | Russian Federation |
| RW | Rwanda |
| SA | Saudi Arabia |
| SB | Solomon Islands |
| SC | Seychelles |
| SD | Sudan |
| SE | Sweden |
| SG | Singapore |
| SH | Saint Helena, Ascension and Tristan da Cunha |
| SI | Slovenia |
| SJ | Svalbard and Jan Mayen |
| SK | Slovakia |
| SL | Sierra Leone |
| SM | San Marino |
| SN | Senegal |
| SO | Somalia |
| SR | Suriname |
| 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 |

PAYMUL (EAN003) S4
Used Codes
Togo

PAYMUL (EAN003) S4
Used Codes
Location function code qualifier

Code identifying the function of a location. $|$\begin{tabular}{l}
Place of terms of delivery <br>
(3018) Point or port of departure, shipment or destination, as required under <br>
the applicable terms of delivery, e.g. Incoterms. <br>

| Payment place |
| :--- |
| Place where funds are to be, or have been made available to the creditor. | <br>


\hline | Place of departure |
| :--- |
| (3214) Port, airport or other location from which a means of transport or |
| transport equipment is scheduled to depart or has departed. | <br>


| Place of delivery |
| :--- |
| (3246) Place to which the goods are to be finally delivered under transport |
| contract terms (operational term). | <br>


| Place of destination |
| :--- |
| Port, airport or other location to which a means of transport or transport |
| equipment is destined. | <br>


| Place/port of loading |
| :--- |
| (3334 + 3230) Seaport, airport, freight terminal, rail station or other place at |
| which the goods (cargo) are loaded on to the means of transport being used |
| for their carriage. | <br>

\hline Place of acceptance <br>
(3348) Place at which the goods are taken over by the carrier.
\end{tabular}

PAYMUL (EAN003) S4
Used Codes

| 24 | Port of entry <br> Port where final documentation is filed for Customs Entry processing. |
| :---: | :---: |
| 27 | Country of origin <br> [3238] Country in which the goods have been produced or manufactured, according to criteria laid down for the purposes of application of the Customs tariff, of quantitative restrictions, or of any other measure related to trade. |
| 28 | Country of destination of goods Country to which the goods are to be delivered. |
| 30 | Country of source <br> Country in which raw material or components were originally produced prior to manufacture or assembly in another country. |
| 33 | Baseport of discharge <br> The port of discharge according to the tariff as opposed to the operational port of discharge. The goods may or may not be actually discharged at that port on the main transport. |
| 34 | Baseport of loading <br> The port of loading according to the tariff as opposed to the operational port of loading. The goods may or may not be actually loaded at that port on the main transport. |
| 35 | Country of exportation/despatch <br> (3220) Country from which the goods were initially exported to the importing country without any commercial transaction taking place in intermediate countries. Syn.: country whence consigned. Country of despatch: country from which goods are despatched between countries of a Customs union. |
| 36 | Country of ultimate destination <br> (3216) Country known to the consignor or his agent at the time of despatch to be the final country to which the goods are to be delivered. |
| 37 | Country of last consignment <br> [3331] Country where the goods are loaded onto the means of transport used for their importation. |
| 38 | Country of first destination <br> [3219] Country where the goods are offloaded from the means of transport used for their exportation. |
| 39 | Country of production <br> Country where item has been or will be produced. |
| 40 | Country of trading <br> Country where item has been or will be traded. |
| 42 | Customs office of exit <br> [3096] Customs office at which the goods leave the country of dispatch/export. |

PAYMUL (EAN003) S4
Used Codes

|  | Customs office of destination (transit) <br> (3086) Customs office at which a transit operation is terminated. Synonym: <br> Customs office of transit termination. |
| :--- | :--- |
|  | Region of destination <br> Region known to the consignor or his agent at the time of despatch to be the <br> final region to which the goods are to be delivered. |
| Charge and freight due from <br> Place or point from which charges and freight are charged. |  |
| Charges and freight payable to <br> [3274] Name of place up to which freight charges and other charges are to be |  |
| paid. |  |

PAYMUL (EAN003) S4
Used Codes

| 162 | Place or location of sale <br> Place or location at which the sale takes place. |
| :---: | :---: |
| 184 | Physical location Identifies the physical location. |
| 241 | Country of birth <br> Country where a person or an animal was born. |
| 242 | Country of fattening <br> Country where an animal has been fattened. |
| 243 | Country of slaughter Country where an animal has been slaughtered. |
| 244 | Country of meat cutting <br> Country where the meat is cut into pieces. <br> Country where an animal's carcass has been cut into smaller pieces. |
| 245 | Meat cutting location <br> A location where the meat is cut into pieces. EDIFACT |
| 246 | Slaughterhouse <br> Place for the slaughter of animals as food. |
| 247 | Country of meat mincing <br> Country where meat has been cut into very small pieces using a meat grinder. |
| 256 | Place of packing Place where goods are packaged. EDIFACT |
| 257 | Country of assembly Country where product is assembled. Uses ISO country codes. |
| 298 | Country of last processing <br> The country where the trade item was last processed. |
| 299 | Fishing vessel Fishing vessel as a place of production |
| 300 | Location of status <br> The identification of the location of a status. <br> GS1 Note: Replaces GS1 Temporary Code 16E. |
| 301 | Location of meter <br> The identification of the location of a meter. <br> GS1 Note: Replaces GS1 Temporary Code 17E. |
| 303 | Meat mincing plant <br> A place where the meat is cut into very small pieces using a meat grinder. GS1 Note: Replaces GS1 Temporary Code 41E. |

PAYMUL (EAN003) S4
Used Codes

|  | Place of fattening <br> Place where an animal has been fattened. <br> GS1 Note: Replaces GS1 Temporary Code 42E. |
| :--- | :--- |
| Animal birth place <br> Location where an animal was born. <br> GS1 Note: Replaces GS1 Temporary Code 43E. |  |
| Global Good Agricultural Practice Number (GGN) <br> The Global Good Agricultural Practice Number (GGN) is a 13-digit number that <br> uniquely identifies each producer and individual member of a producer group <br> in the GLOBAL G.A.P. Database. |  |
| Location of status (GS1 Temporary Code) |  |

## PAYMUL (EANOO3) S4

Used Codes
International
International message as defined by relevant central bank.
European (SWIFT Code)
European message.

| 4 | Buyer <br> The buyer is responsible for carrying out the instruction. |
| :---: | :---: |
| 5 | Seller <br> The seller is responsible for carrying out the instruction. |
| 8 | Debtor's bank <br> Identifies the bank from whom payment is due. |
| 9 | Ordered bank <br> The financial institution with which the ordering party maintains an account. The financial institution with which the ordering party maintains an account. |
| CRB | Creditor's bank (SWIFT Code) Identifies the account servicer for the creditor. |
| YC7 | Ordered bank (SWIFT Code) <br> The financial institution which is instructed by the ordering party to act on the transaction. |
| 3433 | Institution name code Code specifying the name of an institution. |
| BK | Bank (GS1 Permanent Code) <br> The financial institution being identified is a bank. |
| PO | Post office (GS1 Permanent Code) <br> The financial institution being identified is a post office. |
| 3453 | Language name code Code specifying the language name. <br> Notes: <br> 1. Use ISO 639-1988. |
| AA | Afar |
| aa | Afar |
| AB | Abkhazian |
| ab | Abkhazian |
| AE | Avestan |
| ae | Avestan |
| AF | Afrikaans |
| af | Afrikaans |
| AK | Akan |
| ak | Akan |
| AM | Amharic |

PAYMUL (EANOO3) S4
Used Codes

| am | Amharic |
| :---: | :---: |
| AN | Aragonese |
| an | Aragonese |
| AR | Arabic |
| 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 |

PAYMUL (EAN003) S4
Used Codes

| CA | Catalan; Valencian |
| :---: | :---: |
| ca | Catalan; Valencian |
| CE | Chechen |
| ce | Chechen |
| 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 |

PAYMUL (EANOO3) S4
Used Codes

| EO | Esperanto |
| :---: | :---: |
| eo | Esperanto |
| ES | Spanish; Castilian |
| es | Spanish; Castilian |
| 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 |

PAYMUL (EANOO3) S4
Used Codes

| gv | Manx |
| :---: | :---: |
| HA | Hausa |
| ha | Hausa |
| HE | Hebrew |
| 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 |
| 10 | Ido |
| io | Ido |

PAYMUL (EANOO3) S4
Used Codes

| IS | Icelandic |
| :---: | :---: |
| is | Icelandic |
| IT | Italian |
| it | Italian |
| 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 |

PAYMUL (EANOO3) S4
Used Codes
Kurdish

PAYMUL (EANOO3) S4
Used Codes
Malayalam $\quad$ Malayalam $\quad$ Mongolian $\quad$ Mongolian $\quad$ Moldavian; Moldovan

PAYMUL (EANOO3) S4
Used Codes
Oavajo; Navaho

PAYMUL (EANOO3) S4
Used Codes
Sun

## PAYMUL (EAN003) S4

Used Codes

| su | Sundanese |
| :---: | :---: |
| SV | Swedish |
| sv | Swedish |
| SW | Swahili |
| 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 |
| TO | Tonga (Tonga Islands) |
| to | Tonga (Tonga Islands) |
| TR | Turkish |
| tr | Turkish |
| TS | Tsonga |
| ts | Tsonga |
| TT | Tatar |
| tt | Tatar |
| TW | Twi |
| tw | Twi |
| TY | Tahitian |
| ty | Tahitian |

PAYMUL (EANOO3) S4
Used Codes


PAYMUL (EAN003) S4
Used Codes

| AAN | Business expenses <br> The reason for the transaction is business expenses. |
| :---: | :---: |
| AAO | Company social loan payment to bank <br> Payment made by a company to a bank for financing social loans to the employees. |
| ADV | Advance payment <br> The reason for payment is advance payment. |
| AMY | Alimony Payment on alimony. |
| BEN | Unemployment/disability/benefit Payment to person unemployed/disabled. |
| BON | Bonus <br> The reason the transaction is bonus. |
| CAS | Cash management transfer <br> Reason for the transaction is cash management transfer. |
| CBF | Capital building fringe fortune Capital building for retirement. |
| COC | Commercial credit Reason for payment is commercial credit. |
| COM | Commission <br> Payment of commission. <br> GS1 Description: <br> Reason for payment is commission. |
| cos | Costs <br> Reason for payments is costs. |
| CPY | Copyright <br> Reason for payment is copyright. |
| DIV | Dividend payment Reason for payment is dividend. |
| FEX | Foreign exchange <br> Reason for transaction is foreign exchange. |
| GDS | Purchase and sale of goods <br> Purchasing and selling of goods. <br> GS1 Description: <br> Reason for transaction is purchase and sale of goods. |
| INS | Insurance premium Reason for transaction is insurance premium. |

PAYMUL (EAN003) S4
Used Codes

| INT | Interest <br> Payment of interest. <br> GS1 Description: <br> Reason for transaction is interest. |
| :---: | :---: |
| LIF | Licence fees <br> Payment of licence fees. <br> GS1 Description: <br> Reason for transaction is licence fee. |
| LOA | Loan <br> Transfer of Ioan to borrower. |
| LOR | Loan repayment Repayment of loan to lender. |
| NET | Netting <br> Reason for transaction is netting. |
| PEN | Pension <br> Payment of pension. <br> GS1 Description: <br> Reason for transaction is pension. |
| REN | Rent <br> Reason for transaction is rent. |
| ROY | Royalties <br> Payment of royalties. <br> GS1 Description: <br> Reason for transaction is royalties. |
| SAL | Salary <br> Reason for payment is salary. |
| SCV | Purchase and sale of services <br> Purchasing and selling of services. <br> GS1 Description: <br> Reason for transaction is purchase and sale of services. |
| SSB | Social security benefit <br> Payment made by government to support individuals. |
| SUB | Subscription <br> Reason for transaction is subscription. |
| TAX | Tax payment Payment of tax. GS1 Description: Reason for transaction is tax. |

PAYMUL (EANOO3) S4
Used Codes

| VAT | Value added tax payment <br> Payment of Value Added Tax (VAT). <br> GS1 Description: <br> Reason for transaction is VAT. |
| :--- | :--- |
| Voluntary pension (GS1 Temporary Code) |  |
| Voluntary contributions. |  |

PAYMUL (EAN003) S4
Used Codes

| CHN | Cheque national The financial operation has been done by national cheque. |
| :---: | :---: |
| CLR | Clearing <br> The financial operation has been done by a clearing system. |
| COL | Collection <br> The financial operation is collection. |
| COM | Commission <br> The fund transfer represents commission. |
| CON | Cash concentration <br> An aggregation of funds from different accounts into a single account. |
| CPP | Cash payment by post <br> The financial operation has been done by cash payment by post. |
| CUX | Currencies <br> Buying or selling of foreign notes. |
| DDT | Direct debit <br> The financial operation is direct debit. |
| DEP | Deposit cash operation <br> The financial operation is by deposit cash. |
| FEX | Foreign exchange <br> The financial operation is by foreign exchange. |
| FGI | Free format giro [Cyme] <br> GS1 Description: <br> The financial operation is a free format giro. |
| INT | Interest <br> The fund transfer represents usury. <br> GS1 Description: <br> The financial operation is interest. |
| LOC | Letter of credit <br> The financial operation is a letter of credit. |
| LOK | Lockbox <br> Type of cash management system offered by financial institutions to provide for collection of customers 'receivables'. |
| MSC | Miscellaneous <br> The fund transfer is miscellaneous. <br> GS1 Description: <br> The financial operation is miscellaneous. |
| PAC | Payment card <br> Relating to credit, debit, guarantee or charge card. |

PAYMUL (EAN003) S4
Used Codes

| PGI | Postgiro <br> The financial operation has been done by postgiro. |
| :---: | :---: |
| POS | Point of sale <br> The financial operation is point of sale. <br> GS1 Description: <br> The financial operation is at point of sale. |
| REC | Returned cheques <br> The fund transfer represents returned cheques. <br> GS1 Description: <br> The financial operation is returned cheques. |
| RET | Returned items <br> The fund transfer represents returned items. <br> GS1 Description: <br> The financial operation is returned items. |
| RGI | Reference giro <br> Payments was done by a special service, for low priority payments. Finnish national bank service. |
| RTR | Returned transfers <br> The financial operation has been done by returned transfers. |
| SEC | Securities <br> The fund transfer represents securities. <br> GS1 Description: <br> The financial operation is securities. |
| STO | Standing order <br> The financial operation is done by a standing order. |
| TCK | Travellers cheque <br> The financial operation is done by travellers cheque. |
| TRF | Transfer <br> The financial operation is done by transfer. |
| UGI | Urgent giro <br> Payment was made by special bank service, for high priority payments. Finnish national bank service. |
| VDA | Value date adjustment <br> The financial operation has adjusted value date. |
| WDL | Withdrawal cash operation The financial operation is a withdrawal cash operation. |
| zzz | Mutually defined <br> A temporary code which may be used between trading partners to describe a fund transfer whilst approval for a formal code value is being sought. <br> GS1 Description: <br> The financial operation is mutually defined. |

PAYMUL (EAN003) S4
Used Codes

| 4401 | Instruction description code <br> Code specifying an instruction. |
| :--- | :--- |
| Return using only authorized transport (GS1 Temporary Code) <br> The identified product is to be returned only using the identified authorised <br> transport. <br> GS1 Note: Code marked for deletion. Use value CQ instead. |  |
| Return using any transport (GS1 Temporary Code) <br> The identified product is to be returned using any transport. <br> GS1 Note: Code marked for deletion. Use value CR instead. |  |
| Return by specified date (GS1 Temporary Code) |  |
| The inentified product is to be returned by the date specified. |  |
| GS1 Note: Code marked for deletion. Use value CT instead. |  |

PAYMUL (EANOO3) S4
Used Codes
Advise by fax (SWIFT Code)
Instruction to advise party by fax.
Advise by phone
Instruction to advise party by phone.
Advise by telex
Instruction to advise party by telex.

PAYMUL (EANOO3) S4
Used Codes

| 34 | Return instruction <br> An instruction concerning the return of items. <br> GS1 Note: Replaces GS1 Temporary Code 10E. |
| :---: | :---: |
| 10E | Return instruction (GS1 Temporary Code) <br> An instruction concerning the return of identified goods. <br> GS1 Note: Code marked for deletion. Use value 34 instead. |
| 11E | Action completed (GS1 Temporary Code) Instruction informs action completed. |
| 4405 | Status description code <br> Code specifying a status. <br> Notes: <br> 1. For transport status, use UN/ECE Recommendation 24. <br> EAN Description: <br> The UN/EDIFACT code values are not unique. To prevent collision, some codes have been defined as EAN Codes. |
| 1 | To be done <br> Remark that the requested service in the order remains outstanding. |
| 3 | Arrival, in defective condition <br> [UN/Rec24 transport status] <br> GS1 Description: <br> Goods/consignments/equipment has been received or a means of transport has arrived in a defective condition. |
| 4 | Final <br> The amount has the status of finality. |
| 5 | Subject to final payment The amount is subject to finality. |
| 6 | Minimum <br> The amount quoted is a minimum tariff. |
| 7 | Fixed <br> The amount quoted is a fixed tariff. |
| 8 | Maximum <br> The amount quoted is a maximum tariff. |
| 9 | Information <br> The amount is quoted for information only, it is not part of the charges to be deducted or added. |

PAYMUL (EANOO3) S4
Used Codes
Cleared by agriculture, food or fisheries authorities
[UN/Rec24 transport status]
The goods/consignment/equipment/means of transport has been cleared by
agriculture, food or fisheries authorities.
GS1 Description:
Goods/consignments/equipment have been held prior to shipment and are now
cleared for shipment following examination by relevant authority.

PAYMUL (EAN003) S4

## Used Codes

| 17 | Customs clearance, refused <br> [UN/Rec24 transport status] <br> The goods/consignment/equipment/means of transport has been refused to be cleared by the customs authorities. <br> GS1 Description: <br> The Customs authorities have refused to clear the goods/consignments/ equipment. |
| :---: | :---: |
| 18 | Damaged in the course of transportation <br> [UN/Rec24 transport status] <br> The goods/consignment/equipment has been damaged in the course of transportation. <br> GS1 Description: <br> Goods/consignments/equipment have been damaged in the course of transportation. |
| 19 | Equipment, damage quoted for <br> [UN/Rec24 transport status] <br> Damaged equipment has been assessed and a repair quotation has been sent. <br> GS1 Description: <br> Damaged equipment has been assessed and the quotation sent to lessor. |
| 20 | Delayed, in the course of transportation <br> [UN/Rec24 transport status] <br> The goods/consignment/equipment/means of transport has been delayed in the course of transportation. <br> GS1 Description: <br> Goods/consignments/equipment have been delayed in the course of transportation. |
| 21 | Delivery, completed <br> [UN/Rec24 transport status] <br> The goods/consignment/equipment has been delivered. <br> GS1 Description: <br> The goods/consignments/equipment have been delivered to a location/party in the transport chain. |
| 22 | Subject to agreed condition Subject to agreed condition. |
| 23 | Delivery, not completed <br> [UN/Rec24 transport status] <br> Delivery of the goods/consignment/equipment has not been completed. <br> GS1 Description: <br> Delivery of the goods/consignments/equipment has not been completed as per definition. |
| 24 | Departure, completed <br> [UN/Rec24 transport status] <br> The means of transport has departed. <br> GS1 Description: <br> The means of transport has departed from a location in the transport chain. |

PAYMUL (EAN003) S4
Used Codes
Departure, delayed
[UN/Rec24 transport status]
The means of transport has been delayed in departure.
GS1 Description:
The transport has been delayed in departing on the arranged transport action.
Deramped
[UN/Rec24 transport status]
The equipment has been removed from a position above another type of
equipment and/or on a means of transport.
GS1 Description:
Equipment has been removed from a position above other equipment on a
means of transport.

PAYMUL (EAN003) S4
Used Codes
Equipment, returned from repair
[UN/Rec24 transport status]
The equipment has been returned from repair.
GS1 Description:
A piece of equipment has been received in after having been sent out for
repair.
Equipment, sent for repair
[UN/Rec24 transport status]
The equipment has been sent for repair.
GS1 Description:
A piece of equipment has been sent out for repair.

PAYMUL (EANOO3) S4
Used Codes

| 45 | Arrival, consignee informed <br> [UN/Rec24 transport status] <br> The consignee has been informed of the arrival of the goods/consignments/ equipment/means of transport. <br> GS1 Description: <br> The consignee has been informed formally of the arrival at a transit or final destination of goods/consignments/equipment. |
| :---: | :---: |
| 46 | Moved, into bond <br> [UN/Rec24 transport status] <br> The goods/consignment/equipment has been moved into bond. <br> GS1 Description: <br> The goods/consignments/equipment has been moved/is available to be moved into bond. |
| 47 | Moved, into packing depot <br> [UN/Rec24 transport status] <br> The goods/consignment/equipment has been moved into a packing depot. <br> GS1 Description: <br> The goods/consignments/equipment has been moved into a LCL (less than container load)/packing depot. |
| 48 | Loading, completed onto a means of transport <br> [UN/Rec24 transport status] <br> The goods/consignment/equipment has been loaded onto a means of transport. <br> GS1 Description: <br> The goods/consignments/equipment have been loaded onto a means of transport. |
| 49 | Lost <br> [UN/Rec24 transport status] <br> The goods/consignment/equipment/means of transport has been lost. <br> GS1 Description: <br> The goods/consignments/equipment have been lost in the course of a movement along the transport chain. |
| 50 | Manifested <br> [UN/Rec24 transport status] <br> The goods/consignment/equipment has been included on a manifest . <br> GS1 Description: <br> The goods/consignments/equipment have been included on the list of items moving from one location to another in the transport chain. |
| 58 | Quantity error The quantity is an error. |
| 59 | Monetary amount error The monetary amount is an error. |
| 60 | Product not ordered The product was not ordered. |

PAYMUL (EAN003) S4
Used Codes
Not accepted

The item has not been accepted. | Order or request cancelled |
| :--- |
| The referenced order or request has been cancelled. |

PAYMUL (EAN003) S4
Used Codes

| 74 | Expiry date exceeded <br> The expiry date has been exceeded. <br> GS1 Description: <br> The expiry date for goods has been surpassed. |
| :---: | :---: |
| 77 | All published issues since issue specified in claim Applies to all published issues since issue specified in claim. |
| 78 | Released <br> [UN/Rec24 transport status] <br> The goods/consignment/equipment has been released. <br> GS1 Description: <br> Goods/consignments/equipment have been released to an authorized party. |
| 79 | Reloaded onto a means of transport <br> [UN/Rec24 transport status] <br> The goods/consignment/equipment has been reloaded onto a means of transport. |
| 80 | Returned as instructed <br> [UN/Rec24 transport status] <br> The goods/consignment/equipment has been returned as instructed. <br> GS1 Description: <br> The goods/consignments/equipment has been returned to a location as per instructions. |
| 81 | Returned as wreck <br> [UN/Rec24 transport status] <br> The goods/consignment/equipment/means of transport has been returned in a wrecked condition. <br> GS1 Description: <br> The goods/consignments/equipment has been returned in a wrecked condition to a location as per instructions. |
| 82 | Returned <br> [UN/Rec24 transport status] <br> The goods/consignment/equipment has been returned. <br> GS1 Description: <br> Goods/consignments/equipment have been returned to a previous location. |
| 83 | Sealed equipment <br> [UN/Rec24 transport status] <br> The equipment has been sealed. <br> GS1 Description: <br> The equipment has been sealed according to operational and governmental requirements. |
| 84 | Service ordered <br> [UN/Rec24 transport status] <br> A service has been ordered. <br> GS1 Description: <br> A service has been ordered in relation to the transportation of goods/ consignments/equipment. |

PAYMUL (EAN003) S4

## Used Codes

Short landed
[UN/Rec24 transport status]
Goods/consignments/equipment manifested for unloading have not been
unloaded.
GS1 Description:
Goods/consignments/equipment expected to be discharged from a means of
transport at a specific location have not been discharged.

PAYMUL (EAN003) S4
Used Codes
Stuffed and sealed
[UN/Rec24 transport status]
The goods/consignments have been loaded into a piece of equipment and the
equipment has been sealed.
GS1 Description:
The goods/consignments/equipment have been loaded into a piece of
equipment and the equipment has been sealed.
Sub-lease notice in
[UN/Rec24 transport status]
A sub-lease notice has been sent to the lessor.
GS1 Description:
In the leasing of equipment a sub-lease has been notified to the lessor.

PAYMUL (EAN003) S4
Used Codes
Delayed in transit
[UN/Rec24 transport status]
The goods/consignment/equipment/means of transport has been delayed in
transit.
GS1 Description:
The goods/consignments/equipment has been delayed in transit.
Unknown
[UN/Rec24 transport status]
The goods/consignment/equipment/means of transport is not known.
GS1 Description:
The goods/consignments/equipment are not known to the source being
enquired upon.

PAYMUL (EAN003) S4
Used Codes
\(\left.$$
\begin{array}{ll} & \begin{array}{l}\text { Instruction to despatch, cancelled } \\
\text { [UN/Rec24 transport status] }\end{array}
$$ <br>

The instruction to despatch has been cancelled.\end{array}\right]\)| Goods, held by third party on instruction from owner |
| :--- |
| [UN/Rec24 transport status] |
| Goods are held under control of a third party following an instruction from the |
| owner of the goods. |

PAYMUL (EAN003) S4
Used Codes

| 22 B | Delivery, completed as per instruction <br> [UN/Rec24 transport status] <br> Delivery of the goods/consignment/equipment has been completed as per instruction. <br> GS1 Description: <br> Delivery of the goods/consignments/equipment has been completed as per instruction. |
| :---: | :---: |
| 22E | Despatched urgent (GS1 Temporary Code) <br> The order or goods have been urgently despatched to the consignee. |
| 23E | Delivered cash on delivery (GS1 Temporary Code) <br> The order or goods have been delivered to the consignee cash on delivery. |
| 24E | Delivered previous call (GS1 Temporary Code) <br> The order or goods have been delivered to the consignee following calls to previous locations. |
| 26E | Not enough information for despatch (GS1 Temporary Code) Not enough information was provided to enable the despatch of the order or goods. |
| 27E | Local delivery ready for despatch (GS1 Temporary Code) A local delivery of an order or goods is ready for despatch. |
| 28 E | Long distance delivery ready for despatch (GS1 Temporary Code) A long distance delivery of an order or goods is ready for despatch. |
| 29E | Local delivery expedited (GS1 Temporary Code) <br> A local delivery of an order or goods has been expedited to its destination. |
| 2E | Authorized to load (GS1 Temporary Code) <br> Permission to load has been given by the responsible party. |
| 30E | Long distance delivery expedited (GS1 Temporary Code) <br> A long distance delivery of an order or goods has been expedited to its destination. |
| 31E | Despatch being prepared (GS1 Temporary Code) <br> An order or goods are currently being prepared for despatch. |
| 32E | Modified order (GS1 Temporary Code) <br> The referenced order has been modified according to an agreement between the trading parties. <br> GS1 Note: Code marked for deletion. |
| 34 E | Collected by the consignee (GS1 Temporary Code) An order or goods has been collected by the consignee. |

PAYMUL (EAN003) S4
Used Codes

| 37B | Found <br> [UN/Rec24 transport status] <br> The goods/consignment/equipment/means of transport has been found. <br> GS1 Description: <br> The goods/consignments/equipment previously notified missing have now been located. |
| :---: | :---: |
| 39E | Goods returned by recipient (GS1 Temporary Code) <br> A code indicating the fact that goods delivered were returned by the recipient. |
| 49E | Delivery in-complete - time shortage at delivery location (GS1 Temporary Code) <br> The carrier was unable to complete the delivery of goods due to a shortage of time at the delivery location to handle the delivery. |
| 4E | Defective equipment release (GS1 Temporary Code) <br> Equipment previously the subject of a 'defective condition' status has been returned to service. |
| 50E | Other (GS1 Temporary Code) <br> An other incident (undefined) has occured. |
| 57E | Goods moved to replenish stock (GS1 Temporary Code) <br> An indication that goods have been moved to replenish stock. |
| 58E | Instruction to despatch arrived (GS1 Temporary Code) <br> An indication from the logistic service provider that the Instruction To Despatch message has arrived. |
| 59E | Despatch preparation (GS1 Temporary Code) <br> An indication that goods have been being prepared for despatch. |
| 5E | Begun (GS1 Temporary Code) The process has begun. |
| 60E | Being returned (GS1 Temporary Code) <br> Goods originally despatched are in the process of being returned from the delivery party. |
| 62E | Refused by recipient (GS1 Temporary Code) <br> Indication that the delivery of goods has been refused by the recipient. |
| 64B | Collection/pick-up, awaited <br> [UN/Rec24 transport status] <br> The goods/consignment/equipment is awaiting collection/pick-up. <br> GS1 Description: <br> Goods/consignments/equipment are awaiting pick-up. |
| 64E | Load planning safety margin (GS1 Temporary Code) <br> Identifies the consignment(s) which can be used to compensate for load planning mistakes. <br> GS1 Note: Code marked for deletion. |

PAYMUL (EANOO3) S4

## Used Codes

\(\left.\begin{array}{ll}To be loaded according to load planning (GS1 Temporary Code) <br>
Consignment is to be loaded according to load planning <br>

GS1 Note: Code marked for deletion.\end{array}\right]\)| Damaged (GS1 Temporary Code) |
| :--- |
| The goods/consignments/equipment have been damaged. |
| Booked (GS1 Temporary Code) |
| Goods/consignments/equipment or means of transport has been booked for |
| subsequent movements. |

PAYMUL (EAN003) S4
Used Codes

|  | Not collected (GS1 Temporary Code) <br> The goods/consignments/equipment expected to be collected after <br> transportation have not been collected. |
| :--- | :--- |
| Refused, action <br> [UN/Rec24 transport status] <br> The transport action has been refused. <br> GS1 Description: |  |
| The transport action/documentation has been refused. |  |

PAYMUL (EAN003) S4
Used Codes

| 8E | Cleared import restrictions (GS1 Temporary Code) <br> Goods/consignments/equipment held for import restriction purposes have been <br> released for import. |
| :--- | :--- |
| Cleared export restrictions (GS1 Temporary Code) <br> Goods/consignments/equipment held prior to loading have now been cleared <br> for export. |  |
| Claim all issues since subscription start (GS1 Temporary Code) |  |
| Claim refers to all issues since subscription start. |  |
| GS1 Note: Code marked for deletion. |  |

4435
Payment channel code
Code specifying the payment channel.

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PAYMUL (EANOO3) S4
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Used Codes

| 1 | Ordinary post <br> The payment shall be/has been made via ordinary post. |
| :---: | :---: |
| 2 | Air mail <br> The payment shall be/has been made via air mail. |
| 3 | Telegraph The payment shall be/has been made via telegraph. |
| 4 | Telex <br> The payment shall be/has been made via telex. |
| 5 | S.W.I.F.T. <br> Society for Worldwide Interbank Financial Telecommunications s.c. |
| 6 | Other transmission networks <br> The payment shall be/has been made via other transmission networks. |
| 7 | Networks not defined <br> The payment shall be/has been made via not defined networks. |
| 8 | Fedwire <br> The payment shall be/has been made via Fedwire. |
| 9 | Personal (face-to-face) <br> Indicates that payment should be made by the bank to the beneficiary or his identified agent, in person. |
| 10 | Registered air mail <br> The payment shall be/has been made via registered air mail. |
| 11 | Registered mail <br> The payment shall be/has been made via registered mail. |
| 14 | National ACH <br> Nation wide clearing house for automated payment. |
| 62 | Set-off by reciprocal credits (GS1 Temporary Code) <br> GS1 Note: Code marked for deletion. Use DE 4461 value 97 instead. |
| 4441 | Free text value code 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. |

PAYMUL (EAN003) S4
Used Codes

| 1E | Additional product information address (GS1 Temporary Code) Address at which additional information on the product can be found. GS1 Note: Code marked for deletion. Use value BAI instead. |
| :---: | :---: |
| 2E | VAT exemption (GS1 Temporary Code) <br> VAT exemption reason in clear text. <br> GS1 Note: Code marked for deletion. Use value BAQ instead. |
| 3E | Tracking URL (GS1 Temporary Code) <br> The internet link (URL) to track the delivery of a specific package or consignment. |
| AAA | Goods description <br> [7002] Plain language description of the nature of the goods sufficient to identify them at the level required for banking, Customs, statistical or transport purposes, avoiding unnecessary detail (Generic term). |
| AAB | Terms of payments <br> [4276] Conditions of payment between the parties to a transaction (generic term). |
| AAC | Dangerous goods additional information Additional information concerning dangerous goods. |
| AAD | Dangerous goods, technical name <br> Proper shipping name, supplemented as necessary with the correct technical name, by which a dangerous substance or article may be correctly identified or which is sufficiently informative to permit identification by reference to generally available literature. |
| AAG | Party instructions <br> Indicates that the segment contains instructions to be passed on to the identified party. |
| AAI | General information <br> The text contains general information. |
| AAK | Price conditions <br> Information on the price conditions that are expected or given. |
| AAM | Equipment re-usage restrictions <br> Technical or commercial reasons why a piece of equipment may not be re-used after the current transport terminates. |
| AAN | Handling restriction <br> Restrictions in handling depending on the technical characteristics of the piece of equipment or on the nature of the goods. |
| AAO | Error description (free text) Error described by a free text. |
| AAR | Terms of delivery <br> (4053) Free text of the non Incoterms terms of delivery. For Incoterms, use: 4053. |

PAYMUL (EAN003) S4
Used Codes

| AAW | Letter of credit information Information pertaining to the letter of credit. |
| :---: | :---: |
| AAZ | Additional export information <br> The text contains additional export information. |
| ABN | Accounting information <br> Self explanatory. <br> GS1 Description: <br> Free text information regarding account. |
| ABO | Discrepancy information <br> Free text or coded information to indicate a specific discrepancy. |
| ABU | Deferred payment termed additional Additional terms concerning deferred payment. |
| ACB | Additional information <br> The text contains additional information. |
| ACD | Reason <br> Reason for a request or response. |
| ACE | Dispute <br> A notice, usually from buyer to seller, that something was found wrong with goods delivered or the services rendered, or with the related invoice. |
| ACF | Additional attribute information <br> The text refers to information about an additional attribute not otherwise specified. |
| ACL | Quality Statement Code A statement on the quality of an object. |
| ADK | Promotion information <br> The text contains information about a promotion. |
| ADL | Meter condition <br> Description of the condition of a meter. |
| ADM | Meter reading information Information related to a particular reading of a meter. |
| ADS | Booked item information (SWIFT Code) Information pertaining to a booked item. <br> GS1 Description: <br> Information related to an item booked onto a financial account. |
| AEI | Instructions to the applicant Instructions given to the applicant. |
| AFF | Batch code structure <br> A description of the structure of a batch code. |

PAYMUL (EANOO3) S4
Used Codes

| AFG |  |
| :--- | :--- |
| Aroduct application |  |
| A general description of the application of a product. |  |
| Location |  |
| Description of a location. |  |

PAYMUL (EAN003) S4
Used Codes

|  | VAT exemption reason <br> The reason for Value Added Tax exemption. <br> GS1 Note: Replaces GS1 Temporary Code 2E. |
| :--- | :--- | | Transport document remarks |
| :--- |
| Remarks concerning the complete consignment to be printed on the bill of |
| lading. |

PAYMUL (EAN003) S4
Used Codes

| DUT | Duty declaration <br> The text contains a statement constituting a duty declaration. |
| :---: | :---: |
| GEN | Entire transaction set <br> Note is general in nature, applies to entire transaction segment. |
| HAN | Handling instructions <br> [4078] Instructions on how specified goods, packages or containers should be handled. |
| HAZ | Hazard information Information pertaining to a hazard. |
| IIN | Insurance instructions Instructions regarding the cargo insurance. |
| INS | Insurance information <br> Specific note contains insurance information. |
| INV | Invoice instruction Note contains invoice instructions. |
| ITS | Testing instructions <br> Instructions regarding the testing that is required to be carried out on the items in the transaction. |
| LIN | Line item <br> Note contains line item information. |
| LOI | Loading instruction <br> Instructions where specified packages or containers are to be loaded on a means of transport. |
| MIS | Missing goods remarks (GS1 Temporary Code) <br> Remarks concerning missing goods. <br> GS1 Note: Code marked for deletion. Use value BAK instead. |
| MKS | Additional marks/numbers information Additional information regarding the marks and numbers. |
| NAI | Non-acceptance information (GS1 Temporary Code) <br> Information related to the non-acceptance of an order, goods or a consignment. <br> GS1 Note: Code marked for deletion. Use value BAL instead. |
| ORI | Order instruction Free text contains order instructions. |
| OSI | Other service information General information created by the sender of general or specific value. |
| PAC | Packing/marking information Information regarding the packaging and/or marking of goods. |

PAYMUL (EAN003) S4
Used Codes

| PAY | Payables information <br> Note contains payables information. |
| :---: | :---: |
| PKG | Packaging information <br> Note contains packaging information. <br> GS1 Description: <br> Note contains packaging instructions. |
| PMD | Payment detail/remittance information <br> The free text contains payment details. |
| PMT | Payment information <br> Note contains payments information. |
| PRD | Product information <br> The text contains product information. |
| PRF | Price calculation formula <br> Additional information regarding the price formula used for calculating the item price. |
| PRI | Priority information <br> Note contains priority information. |
| PUR | Purchasing information <br> Note contains purchasing information. |
| QQD | Quality demands/requirements <br> Specification of the quality/performance expectations or standards to which the items must conform. |
| QUT | Quotation instruction/information Note contains quotation information. |
| REG | Regulatory information <br> The free text contains information for regulatory authority. |
| RET | Return to origin information <br> Free text information on an IATA Air Waybill to indicate consignment returned because of non delivery. |
| REV | Receivables <br> The text contains receivables information. |
| RQR | Requested routes/routing instructions <br> [3074] Names of places via which the consignor requests a consignment to be routed. |
| RQT | Tariffs and route requested <br> [4120] Stipulation of the tariffs to be applied showing, where applicable, special-agreement numbers or references; indication of routes by frontier points or by frontier stations and, when necessary, by transit stations between. |

PAYMUL (EAN003) S4
Used Codes

| RTI | Returns information (GS1 Temporary Code) Information related to the return of goods. <br> GS1 Note: Code marked for deletion. Use value BAM instead. |
| :---: | :---: |
| SAF | Safety information The text contains safety information. |
| SIC | Sender's instruction to carrier <br> [4284] Instructions given and declarations made by the sender to the carrier concerning Customs, insurance, and other formalities. |
| SID | Sub line item (GS1 Temporary Code) <br> Note contains information related to sub line item data. <br> GS1 Note: Code marked for deletion. Use value BAN instead. |
| SIN | Special instructions <br> Special instructions like licence no, high value, handle with care, glass. |
| SPH | Special handling <br> Note contains special handling information. |
| SSR | Special service request <br> Request for a special service concerning the transport of the goods. |
| SUR | Supplier remarks <br> Remarks from or for a supplier of goods or services. |
| TIN | Test information (GS1 Temporary Code) <br> Information related to a test which will be, or has been, carried out. <br> GS1 Note: Code marked for deletion. Use value BAO instead. |
| TRA | Transportation information General information regarding the transport of the cargo. |
| TXD | Tax declaration <br> The text contains a statement constituting a tax declaration. |
| WHI | Warehouse instruction/information Note contains warehouse information. |
| XYZ | No partial delivery (GS1 Temporary Code) <br> The goods that are not delivered have to be re-ordered by the buyer. Supplier only delivers the goods they have in stock at that moment. One order leads to one delivery. |
| ZXL | External link (GS1 Temporary code) <br> The external link to a digital document (e.g.: URL) <br> GS1 Note 1: This Code value can be used if no EFI segment is available. If the type of the referenced document (e.g. proof-of-delivery.pdf) can be identified by a code value of DE 1001, this code value should be used to fill DE 4441. (e.g. 78E), DE $3055=9$. <br> GS1 Note 2: Code marked for deletion. Use value BAP instead. |

PAYMUL (EANOO3) S4
Used Codes

| ZYZ | Partial delivery allowed (GS1 Temporary Code) <br> The supplier keeps delivering until the entire order is fulfilled. One order can <br> lead to many deliveries. The buyer doesn't need to place a new order; they <br> just waits for the other goods to be delivered. |
| :--- | :--- |
| ZZZ | Mutually defined <br> Note contains information mutually defined by trading partners. |
| P461 | Payment means code <br> Code identifying a means of payment. |
| Automated clearing house debit |  |
| A debit transaction made through the automated clearing house system. |  |
| Hold <br> Indicates that the bank should hold the payment for collection by the <br> beneficiary or other instructions. |  |
| In cash <br> Payment by currency (including bills and coins) in circulation, including <br> checking account deposits. |  |
| Bookentry credit <br> A credit transaction, initiated from the buyer's account to the seller's account <br> at the save financial institution. <br> GS1 Description: <br> A credit transaction, initiated from the buyer's account to the seller's account <br> at the same financial institution.$\|$ |  |
| Bookentry debit |  |
| A debit transaction initiated from the seller's account to the buyer's account at |  |
| the same financial institution. |  |

PAYMUL (EAN003) S4
Used Codes

|  | Local cheque <br> Indicates that the cheque is given local to the recipient. |
| :--- | :--- |
| ACH demand corporate trade payment (CTP) debit <br> A debit transaction made through the ACH system to a demand deposit <br> account using the CTP payment format. |  |
| ACH demand corporate trade exchange (CTX) credit |  |
| A credit transaction made through the ACH system to a demand deposit |  |
| account using the CTX payment format. |  |

PAYMUL (EANOO3) S4
Used Codes

| 11E | Credit card (GS1 Temporary Code) <br> Payment made by means of credit card. <br> GS1 Note: Code marked for deletion. Use value 54 instead. |
| :---: | :---: |
| 12E | Debit card (GS1 Temporary Code) <br> Payment made by means of debit card. <br> GS1 Note: Code marked for deletion. Use value 55 instead. |
| 13E | Payment terms defined in consolidated invoice (GS1 Temporary Code) Special conditions where the payment terms are specified in a consolidated invoice. |
| 14E | Payment by bankgiro (GS1 Temporary Code) <br> Payment will be, or has been, made by bankgiro. <br> GS1 Note: Code marked for deletion. Use value 56 instead. |
| 4463 | Intra-company payment indicator code Code indicating an intra-company payment. |
| 1 | Intra-company payment <br> Moving funds between accounts, where the account owner is one company or belonging to a group of companies. |
| 4465 | Adjustment reason description code Code specifying the adjustment reason. |
| 1 | Agreed settlement <br> Self explanatory. <br> GS1 Description: <br> Adjustment has been made as part of an agreed settlement. |
| 2 | Below specification goods Goods of inferior quality. |
| 3 | Damaged goods <br> Self explanatory. <br> GS1 Description: <br> Adjustment has been made because of damaged goods. |
| 4 | Short delivery <br> Self explanatory. <br> GS1 Description: <br> Adjustment has been made to take into account short delivery. |
| 5 | Price query <br> Self explanatory. <br> GS1 Description: <br> Adjustment has been made to take into account a price query. |

## PAYMUL (EAN003) S4

## Used Codes

\(\left.$$
\begin{array}{ll} & \begin{array}{l}\text { Proof of delivery required } \\
\text { The buyer requires that proof of delivery be made before payment. } \\
\text { GS1 Description: } \\
\text { Adjustment because no proof of delivery was available. }\end{array} \\
\begin{array}{l}\text { Payment on account } \\
\text { Buyer is to make payment later. } \\
\text { GS1 Description: }\end{array}
$$ <br>

Adjustment has been made because payment is on account.\end{array}\right]\)| Returnable container charge included |
| :--- |
| Adjustment made to deduct the returnable container charge. |
| GS1 Description: |
| Adjustment has been made because of an included returnable container |
| charge. |

PAYMUL (EAN003) S4
Used Codes

| 40 | Deducted freight costs Buyer has/will deduct freight costs from the payment |
| :---: | :---: |
| 52 | Wrong invoice Invoice issued to wrong party. |
| 56 | Incorrect discount <br> Buyer states that calculated discount on the invoice(s) is wrongly calculated. |
| 57 | Price change <br> Price has been changed. |
| 64 | Expecting new terms <br> Buyer expects that seller revises the terms of payment of an invoice. |
| 66 | Cash discount <br> An adjustment has been made due to the application of a cash discount. |
| 67 | Delcredere costs <br> Costs deducted from a total amount to pay for the services of central payment. |
| 68 | Early payment allowance adjustment <br> Adjustment results from the application of an early payment allowance. |
| 69 | Incorrect due date for monetary amount <br> Adjustment has been made because an incorrect due date was referred to with regard to the monetary amount. |
| 70 | Wrong monetary amount resulting from incorrect free goods quantity Adjustment has been made because of a wrong monetary amount resulting from an incorrect free goods quantity. |
| 71 | Rack or shelf replenishment service by a supplier Adjustment due to the replenishment of the racks or shelves by a supplier. |
| 72 | Temporary special promotion Adjustment due to a temporary special promotion. GS1 Note: Replaces GS1 Temporary Code 37E. |
| 73 | Difference in tax rate <br> Adjustment due to a difference in tax rate. |
| 74 | Quantity discount <br> Adjustment due to a quantity discount. <br> GS1 Description: <br> Quantity discount deducted from payment, when a purchase quantity threshold has been met or exceeded. |
| 75 | Promotion discount <br> Adjustment due to a promotion discount. |
| 77 | Pricing discount <br> An adjustment has been made due to the application of a pricing discount. EDIFACT |

PAYMUL (EAN003) S4

## Used Codes

$\left.$| Sundry discount |
| :--- |
| An adjustment has been made due to the application of a sundry discount. |
| EDIFACT |$\quad$| Treasury management service charge |
| :--- |
| Charge for the service of treasury management. |
| This code is used if service provider responsible for treasury management is |
| deducting the invoice by own service charge. | \right\rvert\, | Incorrect references |
| :--- |
| Adjustment has taken place because of incorrect references. |
| GS1 Note: Replaces GS1 Temporary Code 10E. |

PAYMUL (EAN003) S4
Used Codes

| 20E | Employee retirement (GS1 Temporary Code) <br> The reason of the adjustment is a retiring of the employee. GS1 Note: Code marked for deletion. Use value 102 instead. |
| :---: | :---: |
| 21E | Salary change (GS1 Temporary Code) <br> The reason of the adjustment is a salary change. <br> GS1 Note: Code marked for deletion. Use value 103 instead. |
| 22E | Maternity licence (GS1 Temporary Code) <br> The reason for the adjustment is a maternity licence. GS1 Note: Code marked for deletion. Use value 104 instead. |
| 23E | Job accident (GS1 Temporary Code) <br> An adjustment is due to a job accident. |
| 24E | No exceptional situation (GS1 Temporary Code) There are no exceptional situations. |
| 25E | Temporary suspension of the contract (GS1 Temporary Code) When the contract is suspended, there are no contributions. |
| 26E | Employee incapacity (GS1 Temporary Code) The employee's professional incapacity. |
| 27E | Holiday (GS1 Temporary Code) An adjustment is due to holidays. |
| 28E | Voluntary pension (GS1 Temporary Code) Voluntary pension amount. |
| 29E | Change in salary (GS1 Temporary Code) <br> A contribution change according to the salary. |
| 30E | Special tariff (GS1 Temporary Code) Special tariff given. |
| 31E | Various work places (GS1 Temporary Code) Person working in various places. |
| 37E | Extraordinary promotion services (GS1 Temporary Code) Extraordinary, not permanent promotion services. GS1 Note: Code marked for deletion. Use value 72 instead. |
| ZZZ | Mutually defined <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. |
| 4471 | Settlement means code <br> Code specifying the means of settlement. |

PAYMUL (EANOO3) S4
Used Codes
\(\left.\left.$$
\begin{array}{ll} & \begin{array}{l}\text { All charges borne by payee } \\
\text { All charges are to be borne by the funds receiver. } \\
\text { GS1 Description: }\end{array} \\
\text { All charges are to be borne by the beneficiary. }\end{array}
$$\right] \begin{array}{l}Each pay own cost <br>

Each party are to be responsible for its own charges.\end{array}\right]\)| All charges borne by payor |
| :--- |
| All charges are to be borne by the funds sender. |
| GS1 Description: |
| All the charges are to be borne by the ordering customer. |

PAYMUL (EAN003) S4
Used Codes
Cash discount
Cash discount given by the seller to the buyer.
GS1 Description:
Cash discount given by the seller to the buyer where payment is made in
advance of receipt of goods.

PAYMUL (EANOO3) S4
Used Codes

| Discount amount |
| :--- |
| The amount specified is the discount amount. |
| Discount amount due <br> The amount of discount that is due. <br> GS1 Description: <br> The amount due for a discount. |
| Duty amount <br> The amount of duty. <br> GS1 Description: <br> The amount due for a duty. |
| Duty/tax/fee basis amount <br> The amount specified is the basis for duty/tax or fee. |
| Equivalent amount <br> This amount is equivalent to the amount to be transferred, but in another <br> currency. |
| Final (posted) amount <br> The amount posted to an account, finally, after charges/allowances. |
| Freight charge |
| Amount to be paid for moving goods, by whatever means, from one place to |
| another, inclusive discounts, allowances, rebates, adjustment factors and |
| additional cost relating to freight costs (UN/ECE Recommendation no 23). |

PAYMUL (EANOO3) S4
Used Codes

| 98 | Original amount Original amount, without charges, allowances or adjustment. |
| :---: | :---: |
| 103 | Other deductible charges <br> Other charges deducted from the total invoice value. |
| 106 | Packing cost Cost for packing concerning labour and/or material. |
| 109 | Payment discount amount Amount subject to payment discount. |
| 113 | Prepaid amount <br> (5302) Amount which has been prepaid in advance. |
| 119 | Received amount <br> The amount is what the bank received, and the one before charges/allowances. |
| 124 | Tax amount <br> Tax imposed by government or other official authority related to the weight/ volume charge or valuation charge. |
| 125 | Taxable amount <br> Amount on which a tax has to be applied. <br> GS1 Description: <br> The monetary amount liable to tax. |
| 126 | To collect <br> Amount that has to be collected. |
| 128 | Total amount <br> The amount specified is the total amount. |
| 129 | Total amount subject to payment discount Part of the invoice amount which is subject to payment discount. |
| 130 | Total charge due <br> Total amount of charges payable to the carrier. |
| 131 | Total charges/allowances <br> The amount specified is the total of all charges/allowances. |
| 134 | Total declared <br> The total value of declared amounts. |
| 138 | Total monetary discount amount Total of monetary discount amounts. |
| 139 | Total payment amount A complete charge for goods or services rendered. |
| 140 | Total service charge <br> The complete payment owed to one who has performed work for another. |

PAYMUL (EAN003) S4
Used Codes

| 142 | Trade discount |
| :---: | :---: |
|  | Discount given to any purchaser at a particular commercial level e.g. at wholesale or retail level. |
| 143 | Transfer amount |
|  | The amount which has been transferred from buyer to the sellers bank. |
| 144 | Transport charges (Customs) |
|  | (5292) Cost incurred by shipper in moving goods, by whatever means, from one place to another under the terms of the contract of carriage, see UN/ECE Recommendation No 23. Synonym: freight charges (Customs). |
| 146 | Unit price <br> (5110) Reporting monetary amount is a "per unit" amount. |
| 150 | Value added tax |
|  | [5490] Amount in national currency resulting from the application, at the appropriate rate, of value added tax (or similar tax) to the invoice amount subject to such tax. |
| 157 | Insurance value <br> (5010) Value for which the goods are insured. |
| 159 | Licence (value deducted) |
|  | Amount in the currency of the licence to be written off from the total licence value. |
| 161 | Duty, tax or fee amount |
|  | Amount of duty, tax or fee. |
| 165 | Adjustment amount |
|  | Amount being the balance of the amount to be adjusted and the adjusted amount. |
| 176 | Message total duty/tax/fee amount |
|  | Total of all duty/tax/fee amounts. |
| 177 | Message total amount prepaid |
|  | Total of all prepaid amounts within the message. |
| 178 | Exact amount |
|  | Specific amount. |
|  | GS1 Description: |
|  | A specific monetary amount. |
| 200 | Minimum amount due |
|  | The minimum amount that must be paid on an amount now due for payment. |
| 201 | Penalty amount |
|  | The penalty charge incurred if or because conditions are not met. |
|  | GS1 Description: <br> A value indicating a penalty amount. |

PAYMUL (EAN003) S4
Used Codes

|  | Interest amount <br> The amount of interest charged or paid on a debit or credit balance. <br> Line item amount <br> Goods item total minus allowances plus charges for line item. See also Code <br> 66. |
| :--- | :--- |
| Allowance amount <br> The amount of an allowance. |  |
|  | Agent commission amount <br> Amount which has to be paid to an agent. |
| Credit note amount <br> Amount of a credit note. |  |
| Debit note amount <br> Amount of a debit note. |  |
| Documentary credit amount <br> Amount of the documentary credit. |  |
| Deposit <br> Part of the amount of retention, not covered by guarantee of retention, and <br> thus deducted from the amount paid to the contractor until release of <br> retention. <br> GS1 Description: <br> The money paid as a guarantee in case one damages or loses something one is <br> renting. This money is returned if no damage is caused. |  |
| Amount subject to price adjustment |  |
| Amount which is used as the basis for price adjustment calculation. |  |

PAYMUL (EAN003) S4
Used Codes

| 271 | Nominal salary <br> The salary amount without special allowances or other cash benefits. |
| :---: | :---: |
| 272 | Taxable salary The salary amount which is taxable. |
| 276 | Annual salary Self-explanatory. |
| 277 | Total contributions amount Sum of individual contributions. |
| 278 | Voluntary contribution amount The amount is for a non-compulsory contribution. |
| 286 | Administration charge Charge made for an administration activity. |
| 289 | Subtotal amount <br> Total amount of money that is part of a complete amount. |
| 296 | Total authorised deduction Total amount of authorised deductions. |
| 304 | Other charges Miscellaneous charges. |
| 315 | Opening balance (SWIFT Code) The amount of the opening balance. |
| 343 | Closing balance (SWIFT Code) <br> The closing balance is the last balance for a reporting period. |
| 344 | Value date balance (SWIFT Code) This is the balance on value date. |
| 345 | Cost amount for providing the balance (SWIFT Code) Cost information for providing the statement. |
| 346 | Total credits (SWIFT Code) <br> The total of all credit items reported. |
| 347 | Total debits (SWIFT Code) <br> The total of all debit items reported. |
| 348 | Booked amount on the account (SWIFT Code) Booked amount on the account. |
| 349 | Pending amount to be booked on account (SWIFT Code) The amount which is pending booking on a financial account. |
| 350 | Damage repair cost Cost incurred by repair of the damage. |

PAYMUL (EAN003) S4
Used Codes
Interim opening balance (SWIFT Code)
The opening balance of a consecutive statement.

PAYMUL (EAN003) S4
Used Codes

| 507 | Net-progress payment amount <br> Net monetary amount paid or to be paid at intervals. |
| :---: | :---: |
| 508 | Value of returned product <br> Value of product returned by the customer. |
| 509 | Unit allowance amount <br> The monetary amount of an allowance for each unit. |
| 526 | Volume discount <br> A discount for reaching or exceeding an agreed volume. |
| 527 | Product range discount <br> Discount for the purchase of a whole range of products. |
| 528 | Calculation basis excluding all taxes <br> The amount used as the basis for calculation excludes all taxes. |
| 529 | Calculation basis which includes all taxes except VAT <br> The amount, used as the basis for calculation, which includes all taxes except Value Added Tax (VAT). |
| 542 | Unloading and handling cost Cost incurred by unloading and handling. |
| 544 | Taxable amount - excluding payment discount amount Indication of the total taxable amount before deducting payment discount amount. |
| 545 | Must buy product in multi-buy promotions value <br> The value of a product which must be bought in order to qualify for the multibuy promotion. <br> GS1 Note: Replaces GS1 Temporary Code 29E. |
| 546 | Additional voluntary contribution amount <br> Additional voluntary contribution amount paid by the employee. <br> GS1 Note: Replaces GS1 Temporary Code 33E. |
| 547 | Interest amount over employee's obligatory contribution <br> Interest amount calculated over the employee's obligatory contribution. <br> GS1 Note: Replaces GS1 Temporary Code 34E. <br> EDIFACT code added, replacing GS1 code 34E |
| 548 | Prepaid amount related to the obligatory contribution Prepaid amount related to the employee's obligatory contribution. GS1 Note: Replaces GS1 Temporary Code 39E. |
| 549 | Amount to be compensated between social security entities <br> Amount which needs to be compensated between social security entities. GS1 Note: Replaces GS1 Temporary Code 40E. |
| 550 | Bank check amount <br> Amount to be paid by bank check. |

PAYMUL (EAN003) S4
Used Codes
Value of coins (GS1 Temporary Code)
The amount of change which is given by cigarette vending machines. \(\left|\begin{array}{l}Financing allowance/charge (GS1 Temporary Code) <br>

A charge or allowance related to the financing of a debt.\end{array}\right|\)| Multi-buy promotion value (GS1 Temporary Code) |
| :--- |
| A value of a product included in a multi-buy promotion which must be |
| purchased in order to qualify for the multi-buy promotion. |
| GS1 Note: Code marked for deletion. Use value 545 instead. |

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PAYMUL (EAN003) S4
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Used Codes

| XB6 | Beneficiary's account number unknown (SWIFT Code) The account number of the beneficiary is unknown. |
| :---: | :---: |
| 6069 | Control total type code qualifier Code qualifying the type of control of hash total. |
| 1 | Total value of the quantity segments at line level in a message Self-explanatory. <br> GS1 Description: <br> The total value of all QTY segments at line level within a message. |
| 2 | Number of line items in message <br> Self-explanatory. <br> GS1 Description: <br> The total number of LIN segments in a message. |
| 7 | Total gross weight Code to indicate total gross weight of a consignment. |
| 10 | Total number of consignments The total number of consignments. |
| 11 | Total number of packages <br> Total number of packages of the entire consignment. |
| 15 | Total consignment, cube The total cube of consignment. |
| 16 | Total number of equipment <br> Total number of equipment mentioned in the message. |
| 26 | Total gross measurement/cube <br> Total gross cubic measurement of the goods, including packing but excluding transport equipment. |
| 27 | Total number of credit items given for control purposes Total number of credit items given for control purposes. |
| 28 | Total number of debit items given for control purposes Total number of debit items given for control purposes. |
| 29 | Total net weight of consignment <br> A code to indicate the total net weight of a consignment. |
| 30 | Total number of empty containers <br> The total number of empty containers mentioned in the message. |
| 31 | Number of messages <br> Control count of the number of messages referenced. <br> GS1 Description: <br> Control count of the number of messages or documents referenced. |

PAYMUL (EAN003) S4
Used Codes

|  | Total gross weight of the goods within the means of transport <br> Weight (mass) of the goods within the means of transport, including packing <br> and excluding the carrier's equipment. |
| :--- | :--- |
| Total number of sequence details in message <br> The total number of sequence details in the message. |  |
| Total wholesaler unsold quantity |  |
| Total quantity of unsold goods held by the wholesaler. |  |

6343
Currency type code qualifier
Code qualifying the type of currency.

PAYMUL (EAN003) S4
Used Codes

| 1 | Customs valuation currency <br> The name or symbol of the monetary unit involved in the transaction for customs valuation. |
| :---: | :---: |
| 3 | Home currency <br> The name or symbol of the local monetary unit. |
| 4 | Invoicing currency <br> The name or symbol of the monetary unit used for calculation in an invoice. |
| 5 | Account currency <br> The name or symbol of the monetary unit to be converted from. |
| 8 | Price list currency <br> The name or symbol of the monetary unit used in a price list. |
| 9 | Order currency <br> The name or symbol of the monetary unit used in an order. |
| 10 | Pricing currency <br> The name or symbol of the monetary unit used for pricing purposes. |
| 11 | Payment currency <br> The name or symbol of the monetary unit used for payment. |
| 12 | Quotation currency <br> The name or symbol of the monetary unit used in a quotation. |
| 13 | Recipient local currency <br> The name or symbol of the local monetary unit at recipient's location. |
| 14 | Supplier currency <br> The name or symbol of the monetary unit normally used by the supplier. |
| 15 | Sender local currency <br> The name or symbol of the local monetary unit at sender's location. |
| 17 | Charge calculation currency The currency in which the charges are calculated. |
| 18 | Tax currency <br> The currency in which tax amounts are due or have been paid. EDIFACT |
| 6345 | Currency identification code Code specifying a monetary unit. <br> Notes: <br> 1. Use ISO 4217 three alpha code. |
| AED | Dirham |
| AFN | Afghani |

PAYMUL (EANOO3) S4
Used Codes
Alen

PAYMUL (EANOO3) S4
Used Codes

| cou | Unidad de Valor Real |
| :---: | :---: |
| CRC | Costa Rican Colon |
| CUC | Peso Convertible |
| CUP | Cuban Peso |
| CVE | Cabo Verde Escudo |
| CZK | Czech Koruna |
| DJF | Djibouti Franc |
| DKK | Danish Krone |
| DOP | Dominican Peso |
| DZD | Algerian Dinar |
| EGP | Egyptian Pound |
| ERN | Nakfa |
| ETB | Ethopian Birr |
| EUR | Euro |
| FJD | Fiji Dollar |
| FKP | Falkland Islands Pound |
| GBP | Pound Sterling |
| GEL | Lari |
| GHS | Ghana Cedi |
| GIP | Gibraltar Pound |
| GMD | Dalasi |
| GNF | Guinean Franc |
| GTQ | Quetzal |
| GYD | Guyana Dollar |
| HKD | Honk Kong Dollar |
| HNL | Lempira |
| HRK | Kuna |
| HTG | Gourde |
| HUF | Forint |
| IDR | Rupiah |
| ILS | New Israeli Sheqel |
| INR | Indian Rupee |
| IQD | Iraqi Dinar |

PAYMUL (EANOO3) S4
Used Codes

| IRR | Iranian Rial |
| :---: | :---: |
| ISK | Iceland Krona |
| JMD | Jamaican Dollar |
| JOD | Jordanian Dinar |
| JPY | Yen |
| KES | Kenyan Shilling |
| KGS | Som |
| KHR | Riel |
| KMF | Comorian Franc |
| KPW | North Korean Won |
| KRW | Won |
| KWD | Kuwaiti Dinar |
| KYD | Cayman Islands Dollar |
| KZT | Tenge |
| LAK | Lao Kip |
| LBP | Lebanese Pound |
| LKR | Sri Lanka Rupee |
| LRD | Liberian Dollar |
| LSL | Loti |
| LYD | Libyan Dinar |
| MAD | Morrocan Dirham |
| MDL | Moldovan Leu |
| MGA | Ariary |
| MKD | Denar |
| MMK | Kyat |
| MNT | Tugrik |
| MOP | Pataca |
| MRU | Ouguiya |
| MUR | Mauritius Rupee |
| MVR | Rufiyaa |
| MWK | Malawi Kwacha |
| MXN | Mexican Peso |
| MXV | Mexican Unidad de Inversion (UDI) |

PAYMUL (EANOO3) S4
Used Codes

| MYR | Malaysian Ringgit |
| :---: | :---: |
| MZN | Mozambique Metical |
| NAD | Namibia Dollar |
| NGN | Naira |
| NIO | Cordoba Oro |
| NOK | Norwegian Krone |
| NPR | Nepalese Rupee |
| NZD | New Zealand Dollar |
| OMR | Rial Omani |
| PAB | Balboa |
| PEN | Sol |
| PGK | Kina |
| PHP | Philippine Piso |
| PKR | Pakistan Rupee |
| PLN | Zloty |
| PYG | Guarani |
| QAR | Qatari Rial |
| RON | Romanian Leu <br> This currency code is effective from 1 July 2005 |
| RSD | Serbian Dinar |
| RUB | Russian Ruble |
| RWF | Rwanda Franc |
| SAR | Saudi Riyal |
| SBD | Solomon Islands Dollar |
| SCR | Seychelles Rupee |
| SDG | Sudanese Pound |
| SEK | Swedish Krona |
| SGD | Singapore Dollar |
| SHP | St. Helena Pound |
| SLL | Leone |
| SOS | Somali Shilling |
| SRD | Suriname Dollar |
| SSP | South Sudanese Pound |

PAYMUL (EAN003) S4
Used Codes

| STN | Dobra |
| :---: | :---: |
| SVC | El Salvador Colon |
| SYP | Syrian Pound |
| SZL | Lilangeni |
| THB | Baht |
| TJS | Somoni |
| TMT | Turkmenistan New Manat |
| TND | Tunisian Dinar |
| TOP | Pa'anga |
| TRY | Turkish Lira |
| TTD | Trinidad and Tobago Dollar |
| TWD | New Taiwan Dollar |
| TZS | Tanzanian Shilling |
| UAH | Hryvnia |
| UGX | Uganda Shilling |
| USD | US Dollar |
| USN | US Dollar (Next day) |
| UYI | Uruguayo Peso en Unidades |
| UYU | Peso Uruguayo |
| UYW | Unidad Previsional |
| UZS | Uzbekistan Sum |
| VES | Bolívar Soberano |
| VND | Dong |
| VUV | Vatu |
| WST | Tala |
| XAF | CFA Franc |
| XAG | Silver |
| XAU | Gold |
| XBA | Bond Markets Units European Composite Unit (EURCO) |
| XBB | European Monetary Unit (E.M.U.-6) |
| XBC | European Unit of Account 9 (E.U.A.-9) |
| XBD | European Unit of Account 17 (E.U.A.-17) |
| XCD | East Carribean Dollar |

PAYMUL (EANOO3) S4
Used Codes

| XDR | SDR |
| :---: | :---: |
| XOF | CFA Franc |
| XPD | Palladium |
| XPF | CFP Franc |
| XPT | Platinum |
| XSU | Sucre |
| XTS | Codes specifically reserved for testing purposes |
| XUA | ADB Unit of Account |
| XXX | The codes assigned for transactions where no currency is involved |
| YER | Yemeni Rial |
| ZAR | Rand |
| ZMW | Zambian Kwacha |
| ZWL | Zimbabwe Dollar (effective 1 February 2009) |
| 6347 | Currency usage code qualifier Code qualifying the usage of a currency. |
| 2 | Reference currency <br> The currency applicable to amounts stated. It may have to be converted. |
| 3 | Target currency <br> The currency which should be used to the target destination of the transaction. |
| 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). |
| 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. |

PAYMUL (EANOO3) S4
Used Codes

| 15 | stick, military <br> A unit of count defining the number of military sticks (military stick: bombs or <br> paratroops released in rapid succession from an aircraft). |
| :--- | :--- |
|  | twenty foot container <br> A unit of count defining the number of shipping containers that measure 20 <br> foot in length. |
| forty foot container |  |
| A unit of count defining the number of shipping containers that measure 40 |  |
| foot in length. |  |

PAYMUL (EANOO3) S4
Used Codes
$\left.\begin{array}{ll}\text { part per billion (US) } \\ \text { A unit of proportion equal to } 10 \text { to the power of -9. }\end{array}\right]$

PAYMUL (EANOO3) S4
Used Codes
kilobyte
A unit of information equal to 10 to the power of 3 (1000) bytes.

PAYMUL (EANOO3) S4
Used Codes

| 5J | hydraulic horse power <br> A unit of power defining the hydraulic horse power delivered by a fluid pump depending on the viscosity of the fluid. |
| :---: | :---: |
| A1 | $15^{\circ} \mathrm{C}$ calorie |
| A10 | ampere square metre per joule second |
| A11 | angstrom |
| A12 | astronomical unit |
| A13 | attojoule |
| A14 | barn |
| A15 | barn per electronvolt |
| A16 | barn per steradian electronvolt |
| A17 | barn per steradian |
| A18 | becquerel per kilogram |
| A19 | becquerel per cubic metre |
| A2 | ampere per centimetre |
| A20 | British thermal unit (international table) per second square foot degree Rankine |
| A21 | British thermal unit (international table) per pound degree Rankine |
| A22 | British thermal unit (international table) per second foot degree Rankine |
| A23 | British thermal unit (international table) per hour square foot degree Rankine |
| A24 | candela per square metre |
| A25 | cheval vapeur <br> Synonym: metric horse power |
| A26 | coulomb metre |
| A27 | coulomb metre squared per volt |
| A28 | coulomb per cubic centimetre |
| A29 | coulomb per cubic metre |
| A3 | ampere per millimetre |
| A30 | coulomb per cubic millimetre |
| A31 | coulomb per kilogram second |
| A32 | coulomb per mole |
| A33 | coulomb per square centimetre |
| A34 | coulomb per square metre |
| A35 | coulomb per square millimetre |

## PAYMUL (EAN003) S4

Used Codes

| 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 |
| 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 |

## PAYMUL (EAN003) S4

Used Codes

| 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 |
| A87 | gigaohm |
| A88 | gigaohm metre |
| A89 | gigapascal |

## PAYMUL (EANOO3) S4

Used Codes

| A9 | rate <br> A unit of quantity expressed as a rate for usage of a facility or service. |
| :---: | :---: |
| A90 | gigawatt |
| A91 | gon <br> Synonym: grade |
| A93 | gram per cubic metre |
| A94 | gram per mole |
| A95 | gray |
| A96 | gray per second |
| A97 | hectopascal |
| A98 | henry per metre |
| A99 | bit <br> A unit of information equal to one binary digit. |
| AA | ball <br> A unit of count defining the number of balls (ball: object formed in the shape of sphere). |
| AB | bulk pack <br> A unit of count defining the number of items per bulk pack. |
| ACR | acre |
| ACT | activity <br> A unit of count defining the number of activities (activity: a unit of work or action). |
| AD | byte <br> A unit of information equal to 8 bits. |
| AE | ampere per metre |
| AH | additional minute <br> A unit of time defining the number of minutes in addition to the referenced minutes. |
| AI | average minute per call <br> A unit of count defining the number of minutes for the average interval of a call. |
| AK | fathom |
| AL | access line <br> A unit of count defining the number of telephone access lines. |
| 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. |

Used Codes
ampere
Uear
Unit of time equal to 365,25 days.
Synonym: Julian year,

PAYMUL (EANOO3) S4
Used Codes

| 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 |
| B42 | kilojoule per kilogram |

PAYMUL (EAN003) S4
Used Codes

| 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). |
| B70 | megacoulomb per square metre |

## PAYMUL (EANOO3) S4

Used Codes

| 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 |
| BAR | bar [unit of pressure] |

PAYMUL (EAN003) S4
Used Codes


PAYMUL (EANOO3) S4
Used Codes

| 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 |
| C53 | newton metre second |

PAYMUL (EANOO3) S4
Used Codes

| 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 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 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. |
| C8 | millicoulomb per kilogram |

PAYMUL (EANOO3) S4
Used Codes

| 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 |
| C 92 | 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 . |
| CG | card <br> A unit of count defining the number of units of card (card: thick stiff paper or cardboard). |

PAYMUL (EAN003) S4
Used Codes
centigram
coulomb per kilogram
hundred leave
A unit of count defining the number of leaves, expressed in units of one

PAYMUL (EANOO3) S4
Used Codes

| sone | A unit of subjective sound loudness. One sone is the loudness of a pure tone of <br> frequency one kilohertz and strength 40 decibels. |
| :--- | :--- |
| D15 | square centimetre per erg |

PAYMUL (EANOO3) S4
Used Codes

| D43 | unified atomic mass unit |
| :---: | :---: |
| D44 | var |
|  | The name of the unit is an acronym for volt-ampere-reactive. |
| D45 | volt squared per kelvin squared |
| D46 | volt - ampere |
| D47 | volt per centimetre |
| D48 | volt per kelvin |
| D49 | millivolt per kelvin |
| D5 | kilogram per square centimetre |
| D50 | volt per metre |
| D51 | volt per millimetre |
| D52 | watt per kelvin |
| D53 | watt per metre kelvin |
| D54 | watt per square metre |
| D55 | watt per square metre kelvin |
| D56 | watt per square metre kelvin to the fourth power |
| D57 | watt per steradian |
| D58 | watt per steradian square metre |
| D59 | weber per metre |
| D6 | roentgen per second |
| D60 | weber per millimetre |
| D61 | minute [unit of angle] |
| D62 | second [unit of angle] |
| D63 | book |
|  | A unit of count defining the number of books (book: set of items bound together or written document of a material whole). |
| D65 | round |
|  | A unit of count defining the number of rounds (round: A circular or cylindrical object). |
| D68 | number of words <br> A unit of count defining the number of words. |
| D69 | inch to the fourth power |
| D70 | calorie (international table) |
| D71 | calorie (international table) per second centimetre kelvin |
| D72 | calorie (international table) per second square centimetre kelvin |

PAYMUL (EAN003) S4
Used Codes

| 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 $(\mathrm{dB})$ 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. |
| DD | degree [unit of angle] |

PAYMUL (EAN003) S4
Used Codes

| DEC | decade <br> a unit of count defining the number of decades (decade: quantity equal to 10 years). |
| :--- | :--- |
| or time equal |  |
| decigram |  |

PAYMUL (EAN003) S4
Used Codes

| 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 <br> 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. |

PAYMUL (EAN003) S4
Used Codes

| E21 | shares |
| :---: | :---: |
|  | A unit of count defining the number of shares (share: a total or portion of the parts into which a business entity's capital is divided). |
| E22 | TEU |
|  | A unit of count defining the number of twenty-foot equivalent units (TEUs) as a measure of containerized cargo capacity. |
| E23 | tyre |
|  | A unit of count defining the number of tyres (a solid or air-filled covering placed around a wheel rim to form a soft contact with the road, absorb shock and provide traction). |
| E25 | active unit |
|  | A unit of count defining the number of active units within a substance. |
| E27 | dose |
|  | A unit of count defining the number of doses (dose: a definite quantity of a medicine or drug). |
| E28 | air dry ton |
|  | A unit of mass defining the number of tons of a product, disregarding the water content of the product. |
| E30 | strand |
|  | A unit of count defining the number of strands (strand: long, thin, flexible, single thread, strip of fibre, constituent filament or multiples of the same, twisted together). |
| E31 | square metre per litre |
|  | A unit of count defining the number of square metres per litre. |
| E32 | litre per hour |
|  | A unit of count defining the number of litres per hour. |
| E33 | foot per thousand |
|  | A unit of count defining the number of feet per thousand units. |
| E34 | gigabyte |
|  | A unit of information equal to 10 to the power of 9 bytes. |
| E35 | terabyte |
|  | A unit of information equal to 10 to the power of 12 bytes. |
| E36 | petabyte |
|  | A unit of information equal to 10 to the power of 15 bytes. |
| E37 | pixel |
|  | A unit of count defining the number of pixels (pixel: picture element). |
| E38 | megapixel |
|  | A unit of count equal to 10 to the power of 6 (1000000) pixels (picture elements). |

PAYMUL (EAN003) S4
Used Codes
\(\left.$$
\begin{array}{ll}\text { E39 } & \begin{array}{l}\text { dots per inch } \\
\text { A unit of information defining the number of dots per linear inch as a measure } \\
\text { of the resolution or sharpness of a graphic image. }\end{array}
$$ <br>
\hline E4 <br>
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.\end{array}\right]\)| E4ilogram-force per square millimetre |
| :--- |
| A unit of pressure defining the number of kilograms force per square |
| millimetre. |

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. |

PAYMUL (EAN003) S4
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. |

PAYMUL (EANOO3) S4
Used Codes

| E85 | tebibit per metre <br> A unit of information equal to 2 to the power of 40 bits (binary digits) per metre. |
| :---: | :---: |
| E86 | tebibit per cubic metre <br> A unit of information equal to 2 to the power of 40 bits (binary digits) per cubic metre. |
| E87 | tebibit per square metre <br> A unit of information equal to 2 to the power of 40 bits (binary digits) per square metre. |
| E88 | bit per metre <br> A unit of information equal to 1 bit (binary digit) per metre. |
| E89 | bit per square metre <br> A unit of information equal to 1 bit (binary digit) per square metre. |
| E90 | reciprocal centimetre |
| E91 | reciprocal day |
| E92 | cubic decimetre per hour |
| E93 | kilogram per hour |
| E94 | kilomole per second |
| E95 | mole per second |
| E96 | degree per second |
| E97 | millimetre per degree Celcius metre |
| E98 | degree Celsius per kelvin |
| E99 | hectopascal per bar |
| EA | each <br> A unit of count defining the number of items regarded as separate units. |
| EB | electronic mail box <br> A unit of count defining the number of electronic mail boxes. |
| EQ | equivalent gallon <br> A unit of volume defining the number of gallons of product produced from concentrate. |
| F01 | bit per cubic metre <br> A unit of information equal to 1 bit (binary digit) per cubic metre. |
| F02 | kelvin per kelvin |
| F03 | kilopascal per bar |
| F04 | millibar per bar |
| F05 | megapascal per bar |

PAYMUL (EANOO3) S4
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 |

PAYMUL (EANOO3) S4
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 |

PAYMUL (EANOO3) S4
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) |

PAYMUL (EAN003) S4
Used Codes

| FAR | farad |
| :---: | :---: |
| FBM | fibre metre <br> A unit of length defining the number of metres of individual fibre. |
| FC | thousand cubic foot <br> 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 |

PAYMUL (EAN003) S4
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 |

PAYMUL (EAN003) S4
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 |

PAYMUL (EANOO3) S4
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) |

PAYMUL (EANOO3) S4
Used Codes

| GIC | gram, including container <br> A unit of mass defining the number of grams of a product, including its container. |
| :---: | :---: |
| GII | gill (UK) |
| GIP | gram, including inner packaging <br> A unit of mass defining the number of grams of a product, including its inner packaging materials. |
| GJ | gram per millilitre |
| GL | gram per litre |
| GLD | dry gallon (US) |
| GLI | gallon (UK) |
| GLL | gallon (US) |
| GM | gram per square metre |
| GO | milligram per square metre |
| GP | milligram per cubic metre |
| GQ | microgram per cubic metre |
| GRM | gram |
| GRN | grain |
| GRO | gross <br> A unit of count defining the number of units in multiples of $144(12 \times 12)$. |
| GRT | gross register ton <br> A unit of mass equal to the total cubic footage before deductions, where 1 register ton is equal to 100 cubic feet. Refer International Convention on tonnage measurement of ships. |
| GT | gross ton <br> A unit of mass equal to 2240 pounds. Refer International Convention on Tonnage measurement of Ships. <br> Synonym: ton (UK) or long ton (US) (common code LTN) |
| GV | gigajoule |
| GWH | gigawatt hour |
| H03 | henry per kiloohm |
| H04 | henry per ohm |
| H05 | millihenry per kiloohm |
| H06 | millihenry per ohm |
| H07 | pascal second per bar |
| H08 | microbecquerel |

PAYMUL (EANOO3) S4
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 Synonym: are |
| H18 | square hectometre <br> Synonym: hectare |
| H19 | cubic hectometre |
| H2O | 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 | ohm per metre |
| H27 | degree per metre |
| H28 | microfarad per kilometre |
| H29 | microgram per litre |
| H30 | square micrometre (square micron) |
| H31 | ampere per kilogram |
| H32 | ampere squared second |
| H33 | farad per kilometre |
| H34 | hertz metre |
| H35 | kelvin metre per watt |
| H36 | megaohm per kilometre |
| H37 | megaohm per metre |
| H38 | megaampere |
| H39 | megahertz kilometre |

PAYMUL (EAN003) S4
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. |

PAYMUL (EAN003) S4
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 (0.013 8889 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. |

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| 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 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 A unit of volume equal to one hundred cubic foot. |

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Used Codes

| HIU | hundred international unit <br> A unit of count defining the number of international units in multiples of 100 . |
| :---: | :---: |
| HJ | metric horse power |
| HKM | hundred kilogram, net mass <br> A unit of mass defining the number of hundred kilograms of a product, after deductions. |
| HLT | hectolitre |
| HM | mile per hour (statute mile) |
| HMO | Piece Month <br> Unit for measuring the item amount and time as required by DIN 18451 |
| HMQ | million cubic metre <br> A unit of volume equal to one million cubic metres. |
| HMT | hectometre |
| HN | conventional millimetre of mercury |
| HP | conventional millimetre of water |
| HPA | hectolitre of pure alcohol A unit of volume equal to one hundred litres of pure alcohol. |
| HTZ | hertz |
| HUR | hour |
| HWE | Piece Week <br> Unit for measuring the item amount and time as required by DIN 18451 |
| IA | inch pound (pound inch) |
| IE | person <br> A unit of count defining the number of persons. |
| INH | inch |
| INK | square inch |
| INQ | cubic inch <br> Synonym: inch cubed |
| ISD | international sugar degree <br> A unit of measure defining the sugar content of a solution, expressed in degrees. |
| IU | inch per second |
| IV | inch per second squared |
| J10 | percent per millimetre <br> A unit of proportion, equal to 0.01 , in relation to a millimetre. |

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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 <br> A unit of relative density as a measure of how heavy or light a petroleum liquid <br> is compared to water (API: American Petroleum Institute). |  |
| degree Baume (origin scale) |  |
| A traditional unit of relative density for liquids. Named after Antoine Baumé. |  |
| degree Baume (US heavy) |  |
| A unit of relative density for liquids heavier than water. |  |

## PAYMUL (EAN003) S4

Used Codes

| J33 | microgram per kilogram |
| :---: | :---: |
| J34 | microgram per cubic metre kelvin |
| J35 | microgram per cubic metre bar |
| J36 | 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 |
| $\cdots 50$ | 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 |

## PAYMUL (EANOO3) S4

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 |
| J79 | calorie (thermochemical) per gram degree Celsius |
| 181 | calorie (thermochemical) per minute |
| 182 | calorie (thermochemical) per second |
| J83 | clo |
| J84 | centimetre per second kelvin |
| J85 | centimetre per second bar |
| 187 | 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 |

## PAYMUL (EAN003) S4

Used Codes

| 198 | ounce (UK fluid) per second |
| :---: | :---: |
| J99 | ounce (US fluid) per day |
| JE | joule per kelvin |
| JK | megajoule per kilogram |
| JM | megajoule per cubic metre |
| JNT | pipeline joint <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 |

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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 |

PAYMUL (EANOO3) S4
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 |

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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 <br> A unit of count defining the number of cakes (cake: object shaped into a flat, compact mass). |
| KAT | katal <br> A unit of catalytic activity defining the catalytic activity of enzymes and other catalysts. |
| KB | kilocharacter <br> A unit of information equal to 10 to the power of 3 (1000) characters. |
| KBA | kilobar |
| KCC | kilogram of choline chloride <br> A unit of mass equal to one thousand grams of choline chloride. |
| KDW | kilogram drained net weight <br> A unit of mass defining the net number of kilograms of a product, disregarding the liquid content of the product. |
| KEL | kelvin <br> Refer ISO 80000-5 (Quantities and units - Part 5: Thermodynamics) |
| KGM | kilogram <br> A unit of mass equal to one thousand grams. |
| KGS | kilogram per second |
| KHY | kilogram of hydrogen peroxide <br> A unit of mass equal to one thousand grams of hydrogen peroxide. |
| KHZ | kilohertz |
| KI | kilogram per millimetre width |
| KIC | kilogram, including container <br> A unit of mass defining the number of kilograms of a product, including its container. |
| KIP | kilogram, including inner packaging <br> A unit of mass defining the number of kilograms of a product, including its inner packaging materials. |

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Used Codes

| KJ | kilosegment <br> A unit of information equal to 10 to the power of 3 (1000) segments. |
| :---: | :---: |
| KJO | kilojoule |
| KL | kilogram per metre |
| KLK | lactic dry material percentage <br> A unit of proportion defining the percentage of dry lactic material in a product. |
| KLX | kilolux <br> A unit of illuminance equal to one thousand lux. |
| KMA | kilogram of methylamine <br> A unit of mass equal to one thousand grams of methylamine. |
| KMH | kilometre per hour |
| KMK | square kilometre |
| KMQ | kilogram per cubic metre <br> A unit of weight expressed in kilograms of a substance that fills a volume of one cubic metre. |
| KMT | kilometre |
| KNI | kilogram of nitrogen <br> A unit of mass equal to one thousand grams of nitrogen. |
| KNM | kilonewton per square metre Pressure expressed in kN/m2. |
| KNS | kilogram named substance <br> A unit of mass equal to one kilogram of a named substance. |
| KNT | knot |
| KO | milliequivalence caustic potash per gram of product <br> A unit of count defining the number of milligrams of potassium hydroxide per gram of product as a measure of the concentration of potassium hydroxide in the product. |
| KPA | kilopascal |
| KPH | kilogram of potassium hydroxide (caustic potash) <br> A unit of mass equal to one thousand grams of potassium hydroxide (caustic potash). |
| KPO | kilogram of potassium oxide <br> A unit of mass equal to one thousand grams of potassium oxide. |
| KPP | kilogram of phosphorus pentoxide (phosphoric anhydride) <br> A unit of mass equal to one thousand grams of phosphorus pentoxide phosphoric anhydride. |
| KR | kiloroentgen |

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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 |

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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 |
| L42 | picosiemens per metre |
| L43 | peck (UK) |
| L44 | peck (UK) per day |
| L45 | peck (UK) per hour |
| L46 | peck (UK) per minute |
| L47 | peck (UK) per second |
| L48 | peck (US dry) per day |
| L49 | peck (US dry) per hour |
| L50 | peck (US dry) per minute |

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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 |

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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 to end. |

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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 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 |

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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 <br> 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 <br> 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. |

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Used Codes

| M43 | Unil 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). |  |

PAYMUL (EAN003) S4
Used Codes

| M59 | metre per second pascal <br> SI base unit meter divided by the product of SI base unit second and the derived SI unit pascal. |
| :---: | :---: |
| M60 | metre per hour SI base unit metre divided by the unit hour. |
| M61 | inch per year <br> Unit of the length according to the Anglo-American and Imperial system of units divided by the unit common year with 365 days. |
| M62 | kilometre per second 1000 -fold of the SI base unit metre divided by the SI base unit second. |
| M63 | inch per minute <br> Unit inch according to the Anglo-American and Imperial system of units divided by the unit minute. |
| M64 | yard per second <br> Unit yard according to the Anglo-American and Imperial system of units divided by the SI base unit second. |
| M65 | yard per minute <br> Unit yard according to the Anglo-American and Imperial system of units divided by the unit minute. |
| M66 | yard per hour <br> Unit yard according to the Anglo-American and Imperial system of units divided by the unit hour. |
| M67 | acre-foot (based on U.S. survey foot) <br> Unit of the volume, which is used in the United States to measure/gauge the capacity of reservoirs. |
| M68 | cord (128 ft3) <br> Traditional unit of the volume of stacked firewood which has been measured with a cord. |
| M69 | cubic mile (UK statute) <br> Unit of volume according to the Imperial system of units. |
| M7 | micro-inch |
| M70 | ton, register <br> Traditional unit of the cargo capacity. |
| M71 | cubic metre per pascal <br> Power of the SI base unit meter by exponent 3 divided by the derived SI base unit pascal. |
| M72 | bel Logarithmic relationship to base 10. |

PAYMUL (EAN003) S4
Used Codes

| M73 | kilogram per cubic metre pascal <br> SI base unit kilogram divided by the product of the power of the SI base unit metre with exponent 3 and the derived SI unit pascal. |
| :---: | :---: |
| M74 | kilogram per pascal <br> SI base unit kilogram divided by the derived SI unit pascal. |
| M75 | kilopound-force <br> 1000 -fold of the unit of the force pound-force (Ibf) according to the AngloAmerican system of units with the relationship. |
| M76 | poundal <br> Non SI-conforming unit of the power, which corresponds to a mass of a pound multiplied with the acceleration of a foot per square second. |
| M77 | kilogram metre per second squared <br> Product of the SI base unit kilogram and the SI base unit metre divided by the power of the SI base unit second by exponent 2 . |
| M78 | pond <br> 0,001 -fold of the unit of the weight, defined as a mass of 1 kg which finds out about a weight strength from 1 kp by the gravitational force at sea level which corresponds to a strength of 9,806 65 newton. |
| M79 | square foot per hour <br> Power of the unit foot according to the Anglo-American and Imperial system of units by exponent 2 divided by the unit of time hour. |
| M80 | stokes per pascal <br> CGS (Centimetre-Gram-Second system) unit stokes divided by the derived SI unit pascal. |
| M81 | square centimetre per second <br> 0,0001 -fold of the power of the SI base unit metre by exponent 2 divided by the SI base unit second. |
| M82 | square metre per second pascal <br> Power of the SI base unit metre with the exponent 2 divided by the SI base unit second and the derived SI unit pascal. |
| M83 | denier <br> Traditional unit for the indication of the linear mass of textile fibers and yarns. |
| M84 | pound per yard <br> Unit for linear mass according to avoirdupois system of units. |
| M85 | ton, assay <br> Non SI-conforming unit of the mass used in the mineralogy to determine the concentration of precious metals in ore according to the mass of the precious metal in milligrams in a sample of the mass of an assay sound (number of troy ounces in a short ton (1000 lb)). |
| M86 | pfund <br> Outdated unit of the mass used in Germany. |

PAYMUL (EAN003) S4
Used Codes

| M87 | kilogram per second pascal <br> SI base unit kilogram divided by the product of the SI base unit second and <br> the derived SI unit pascal. |
| :--- | :--- |
| M88 |  |
| tonne per month |  |
| Unit tonne divided by the unit month. |  | | tonne per year |
| :--- |
| Unit tonne divided by the unit year with 365 days. |

PAYMUL (EAN003) S4
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 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 |

PAYMUL (EAN003) S4
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 |

PAYMUL (EAN003) S4

## 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 $=735,49875$ W. |
| N13 | centimetre of mercury ( $0^{\circ} \mathrm{C}$ ) <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 $\left(4^{\circ} \mathrm{C}\right)$ <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. |

PAYMUL (EANOO3) S4
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. |

PAYMUL (EAN003) S4
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. |

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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. |

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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. |

PAYMUL (EAN003) S4
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 <br> 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 <br> Fahrenheit <br> Unit of the heat transition coefficient according to the imperial system of units. |
| N78 | kilowatt per square metre kelvin 1000 -fold of the derived SI unit watt divided by the product of the power of the SI base unit metre by exponent 2 and the SI base unit kelvin. |
| N79 | kelvin per pascal <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 1000 -fold of the derived SI unit watt divided by the product of the SI base unit metre and the SI base unit kelvin. |
| N82 | kilowatt per metre degree Celsius 1000 -fold of the derived SI unit watt divided by the product of the SI base unit metre and the unit for temperature degree Celsius. |
| N83 | metre per degree Celcius metre <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) Non SI-conforming unit of the thermal resistance according to the Imperial system of units. |

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Used Codes

| N86 | 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. |
| :--- | :--- |
| degree Fahrenheit second per British thermal unit (thermochemical) |  |
| Non SI-conforming unit of the thermal resistance according to the Imperial |  |
| system of units. |  |

PAYMUL (EAN003) S4
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 <br> 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 |

PAYMUL (EAN003) S4
Used Codes

| NX | part per thousand <br> A unit of proportion equal to 10 to the power of -3 . Synonym: per mille |
| :---: | :---: |
| OA | panel <br> A unit of count defining the number of panels (panel: a distinct, usually rectangular, section of a surface). |
| ODE | ozone depletion equivalent <br> A unit of mass defining the ozone depletion potential in kilograms of a product relative to the calculated depletion for the reference substance, Trichlorofluoromethane (CFC-11). |
| ODG | ODS Grams <br> A unit of measure calculated by multiplying the mass of the substance in grams and the ozone-depleting potential for the substance. |
| ODK | ODS Kilograms <br> A unit of measure calculated by multiplying the mass of the substance in kilograms and the ozone-depleting potential for the substance. |
| ODM | ODS Milligrams <br> A unit of measure calculated by multiplying the mass of the substance in milligrams and the ozone-depleting potential for the substance. |
| OHM | ohm |
| ON | ounce per square yard |
| ONZ | ounce (avoirdupois) |
| OPM | oscillations per minute <br> The number of oscillations per minute. |
| OT | overtime hour <br> A unit of time defining the number of overtime hours. |
| OZ | ounce av <br> A unit of measure equal to $1 / 16$ of a pound or about 28.3495 grams (av = avoirdupois). Use ounce (common code ONZ). |
| OZA | fluid ounce (US) |
| OZI | fluid ounce (UK) |
| P1 | percent <br> A unit of proportion equal to 0.01 . |
| P10 | coulomb per metre <br> Derived SI unit coulomb divided by the SI base unit metre. |
| P11 | kiloweber <br> 1000 fold of the derived SI unit weber. |
| P12 | gamma <br> Unit of magnetic flow density. |

PAYMUL (EAN003) S4
Used Codes

| P13 | kilotesla <br> 1000 -fold of the derived SI unit tesla. |
| :---: | :---: |
| P14 | joule per second <br> 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. |

PAYMUL (EAN003) S4
Used Codes

| P28 | candela per square inch <br> SI base unit candela divided by the power of unit inch according to the AngloAmerican and Imperial system of units by exponent 2. |
| :---: | :---: |
| P29 | footlambert <br> Unit of the luminance according to the Anglo-American system of units, defined as emitted or reflected luminance of a $\mathrm{Im} / \mathrm{ft}^{2}$. |
| P30 | lambert <br> CGS (Centimetre-Gram-Second system) unit of luminance, defined as the emitted or reflected luminance by one lumen per square centimetre. |
| P31 | stilb <br> CGS (Centimetre-Gram-Second system) unit of luminance, defined as emitted or reflected luminance by one lumen per square centimetre. |
| P32 | candela per square foot <br> Base unit SI candela divided by the power of the unit foot according to the Anglo-American and Imperial system of units by exponent 2. |
| P33 | kilocandela <br> 1000 -fold of the SI base unit candela. |
| P34 | millicandela <br> 0,001 -fold of the SI base unit candela. |
| P35 | Hefner-Kerze <br> Obsolete, non-legal unit of the power in Germany relating to DIN 1301-3: $\text { 1979: } 1 \mathrm{HK}=0,903 \mathrm{~cd} .$ |
| P36 | international candle <br> Obsolete, non-legal unit of the power in Germany relating to DIN 1301-3: $\text { 1979: } 1 \mathrm{HK}=1,019 \mathrm{~cd} .$ |
| P37 | British thermal unit (international table) per square foot Unit of the areal-related energy transmission according to the Imperial system of units. |
| P38 | British thermal unit (thermochemical) per square foot <br> Unit of the areal-related energy transmission according to the Imperial system of units. |
| P39 | calorie (thermochemical) per square centimetre <br> Unit of the areal-related energy transmission according to the Imperial system of units. |
| P40 | langley <br> CGS (Centimetre-Gram-Second system) unit of the areal-related energy transmission (as a measure of the incident quantity of heat of solar radiation on the earth's surface). |
| P41 | decade (logarithmic) <br> 1 Dec $:=\log 210 \sim 3,32$ according to the logarithm for frequency range between f 1 and f2, when $\mathrm{f} 2 / \mathrm{f} 1=10$. |

PAYMUL (EAN003) S4
Used Codes
Pascal squared second
Unit of the set as a product of the power of derived SI unit pascal with
exponent 2 and the SI base unit second.

PAYMUL (EAN003) S4
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 0,000 000001 -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 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 <br> SI derived unit gray divided by the unit hour. |
| P62 | milligray per hour 0,001-fold of the derived SI unit gray divided by the unit hour. |
| P63 | microgray per hour 0,000001 -fold of the derived SI unit gray divided by the unit hour. |
| P64 | nanogray per hour 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 0,001-fold of the derived SI unit sievert divided by the SI base unit second. |
| P67 | microsievert per second 0,000001 -fold of the derived SI unit sievert divided by the SI base unit second. |
| P68 | nanosievert per second 0,000000001 -fold of the derived SI unit sievert divided by the SI base unit second. |
| P69 | rem per second <br> Unit for the equivalent tin rate relating to DIN 1301-3:1979: $1 \mathrm{rem} / \mathrm{s}=0,01$ $\mathrm{J} /(\mathrm{kg} \cdot \mathrm{s})=1 \mathrm{~Sv} / \mathrm{s}$. |
| P70 | sievert per hour <br> Derived SI unit sievert divided by the unit hour. |

PAYMUL (EANOO3) S4
Used Codes

| P71 | millisievert per hour 0,001-fold of the derived SI unit sievert divided by the unit hour. |
| :---: | :---: |
| P72 | microsievert per hour 0,000 001-fold of the derived SI unit sievert divided by the unit hour. |
| P73 | nanosievert per hour 0,000000001 -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. |

PAYMUL (EAN003) S4
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. |  |

PAYMUL (EAN003) S4
Used Codes

| P99 | mole per cubiv metre to the power sum of stoichiometric numbers Unit of the equilibrium constant on the basis of the concentration (ISO 80000-9:2009, 9-36.a). |
| :---: | :---: |
| PAL | pascal |
| PD | pad <br> A unit of count defining the number of pads (pad: block of paper sheets fastened together at one end). |
| PFL | proof litre <br> A unit of volume equal to one litre of proof spirits, or the alcohol equivalent thereof. Used for measuring the strength of distilled alcoholic liquors, expressed as a percentage of the alcohol content of a standard mixture at a specific temperature. |
| PGL | proof gallon <br> A unit of volume equal to one gallon of proof spirits, or the alcohol equivalent thereof. Used for measuring the strength of distilled alcoholic liquors, expressed as a percentage of the alcohol content of a standard mixture at a specific temperature. |
| PI | pitch <br> A unit of count defining the number of characters that fit in a horizontal inch. |
| PLA | degree Plato <br> A unit of proportion defining the sugar content of a product, especially in relation to beer. |
| PO | pound per inch of length |
| PQ | page per inch <br> A unit of quantity defining the degree of thickness of a bound publication, expressed as the number of pages per inch of thickness. |
| PR | pair <br> A unit of count defining the number of pairs (pair: item described by two's). |
| PS | pound-force per square inch |
| PT | pint (US) <br> Use liquid pint (common code PTL) |
| PTD | dry pint (US) |
| PTI | pint (UK) |
| PTL | liquid pint (US) |
| PTN | portion <br> A quantity of allowance of food allotted to, or enough for, one person. |
| Q10 | joule per tesla <br> Unit of the magnetic dipole moment of the molecule as derived SI unit joule divided by the derived SI unit tesla. |

PAYMUL (EANOO3) S4
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. |  |

PAYMUL (EAN003) S4
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 |

PAYMUL (EAN003) S4
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 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. |

PAYMUL (EANOO3) S4
Used Codes

| RH | running or operating hour <br> 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 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 ) |

PAYMUL (EAN003) S4
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) Synonym: net ton (2000 Ib) |
| 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). |
| T0 | 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) |

PAYMUL (EAN003) S4
Used Codes

|  | total acid number <br> A unit of chemistry defining the amount of potassium hydroxide (KOH) in <br> milligrams that is needed to neutralize the acids in one gram of oil. It is an <br> 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. |

PAYMUL (EAN003) S4
Used Codes

| U2 | tablet <br> A unit of count defining the number of tablets (tablet: a small flat or <br> compressed solid object). |
| :--- | :--- |
| UA | torr |
| telecommunication line in service average |  |
| A unit of count defining the average number of lines in service. |  |

PAYMUL (EAN003) S4
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 |

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PAYMUL (EANOO3) S4
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Used Codes

|  | megabyte <br> GS1 Description: <br> A unit of computer memory equal to 1.048.576 (i.e. 2 power 20) bytes. <br> microfarad <br> GS1 Description: <br> One millionth of a farad. A farad is the capacitance of a capacitor between the <br> plates of which a potential of 1 volt is created by a charge of 1 Coulomb. |
| :--- | :--- |
| newton per metre |  |

PAYMUL (EAN003) S4
Used Codes

|  | Credit <br> A unit of count defining the number of entries made to the credit side of an <br> account. |
| :--- | :--- |
| BAR | GS1 Description: <br> A unit of measure equal to 106 dines per square centimeter. |
| British thermal unit |  |
| GS1 Description: |  |
| British thermal unit (1,055 kilojoules) |  |

PAYMUL (EAN003) S4
Used Codes

| D5 | Kilogram per square centimetre <br> A unit of measure expressed in kilogram per square centimetre |
| :---: | :---: |
| D55 | Watt per square metre kelvin Unit of measure of thermal conductance expressed in watt per square metre kelvin. |
| D68 | Number of Words <br> A unit of count defining the number of words. EDIFACT |
| DAY | day <br> GS1 Description: <br> The expression of a day as a measure unit. |
| DD | degree <br> GS1 Description: <br> Unit of measure of temperature. |
| DMQ | cubic decimetre <br> GS1 Description: <br> Unit of measure expressed in cubic decimetre. |
| DMT | decimetre |
| DRG | Dragée (GS1 Temporary Code) <br> Number of dragées (coated tablets) contained in the item's package as a measurement unit. |
| DZN | dozen <br> GS1 Description: <br> A unit of measure of 12 or group of 12 . |
| 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. <br> EDIFACT |
| 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. <br> EDIFACT |
| E11 | Gigacalorie <br> A unit of heat energy equal to one thousand million calories. EDIFACT |
| E27 | Dose <br> A unit of count defining the number of doses (dose: a definite quantity of a medicine or drug). <br> EDIFACT |
| E31 | Square metre per litre <br> A unit of count defining the number of square metres per litre. EDIFACT |

PAYMUL (EANOO3) S4
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 <br> GS1 Description: <br> Foot (0,3048 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 |

PAYMUL (EANOO3) S4
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 E 2 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 |

PAYMUL (EANOO3) S4
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. 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 | ermany GmbH 374 GS1_DE |

PAYMUL (EANOO3) S4
Used Codes

| MMK | square millimetre <br> GS1 Description: <br> A unit to measure a surface equal to one millionth of a quadrate. |
| :---: | :---: |
| MMQ | cubic millimetre <br> GS1 Description: <br> A unit of measure expressed in cubic milimetres. |
| MMT | millimetre |
| MON | month <br> GS1 Description: <br> The expression of a month as a measure unit. |
| MPA | megapascal <br> GS1 Description: <br> A unit of measure expressed in Megapascal. |
| MQH | Cubic metre per hour <br> A unit of measure defining the number of cubic metres per hour. |
| MTK | square metre |
| MTQ | cubic metre |
| MTR | metre |
| MTS | Metre per second <br> A unit of speed expressed in metres per second. |
| MWH | megawatt hour (1000 kW.h) |
| NAR | number of articles |
| NEW | newton <br> GS1 Description: <br> The SI unit of force, equal to the force that would give a mass of one kilogram an acceleration of one metre per second. |
| NIU | number of international units <br> A unit of count defining the number of international units. |
| NRL | number of rolls |
| ONZ | ounce <br> GS1 Description: <br> Ounce GB, US $(28,349523 \mathrm{~g})$ |
| OZA | fluid ounce (US) <br> GS1 Description: <br> Fluid ounce US $(29,5735 \mathrm{~cm} 3)$ |
| OZI | fluid ounce (UK) <br> GS1 Description: <br> Fluid ounce UK $(28,413 \mathrm{~cm} 3)$ |
| P1 | percent <br> GS1 Description: <br> This code is used to indicate measurements in terms of percentages, e.g. the relative humidity (code RA in data element 6313) is $52 \%$. |

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PAYMUL (EAN003) S4
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Used Codes

| PA | packet |
| :---: | :---: |
| PAL | pascal <br> GS1 Description: <br> The SI unit of pressure, equal to one Newton per square metre. |
| PCE | Piece (GS1 Temporary Code) <br> GS1 Note: Old code value. Use value H87 instead. |
| PF | pallet (lift) <br> GS1 Description: <br> A number of articles expressed in terms of pallets. |
| PR | pair <br> GS1 Description: <br> Two articles which belong together but are not necessarily identical. |
| PTI | pint (UK) <br> GS1 Description: <br> Pint UK ( $0,568262 \mathrm{dm} 3$ ) |
| PTN | Portion (GS1 Temporary Code) <br> The identification of the number of portions (doses in medical terms) into which a complete product may be broken into for serving purposes, e.g. a pie with 6 portions, a liquid medicine with 20 doses. |
| QAN | quarter (of a year) |
| QTI | ```quart (UK) GS1 Description: Quart UK (1,1136523 dm3)``` |
| RJH | Decanewton (GS1 Temporary Code) A unit of force equal to 10 Newton. |
| RPM | revolutions per minute |
| RTO | Ratio (GS1 Temporary Code) <br> The measured value is a ratio. |
| SEC | second |
| SMI | Mile (statute mile) <br> A unit of measure expressed in mile |
| ST | sheet |
| TNE | tonne (metric ton) <br> GS1 Description: <br> Metric ton ( 1000 kg ) |
| U2 | tablet <br> A unit of count defining the number of tablets (tablet: a small flat or compressed solid object). <br> GS1 Description: <br> Dosage form for pharmaceuticals, pressed or compacted from a powder into a solid dose. |

## PAYMUL (EANOO3) S4

Used Codes
Unit of activity, predefined (GS1 Temporary Code)
A measure pertaining to a predefined activity.

PAYMUL (EAN003) S4
Used Codes

| 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. |
| 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 <br> 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. |

PAYMUL (EAN003) S4
Used Codes
Global Model Number
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.

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Used Codes

| 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 <br> 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. |
| 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. EDIFACT |

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Used Codes

| 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 <br> Product classification system used in the Canadian market. <br> 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. |
| 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. |

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## Used Codes

IFDA (International Foodservice Distributors Association)

International Foodservice Distributors Association (IFDA). | AHFS (American Hospital Formulary Service) pharmacologic therapeutic |
| :--- |
| classification. |
| Pharmalologic therapeutic classification maintained by the American Hospital |
| FTK |
|  |
| Formulary Service (AHFS). |

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Used Codes

| 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 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) <br> 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). |
| SUF | IMEI <br> The International Mobile Station Equipment Identity (IMEI) is a unique number to identify mobile phones. <br> It includes the origin, model and serial number of the device. The structure is specified in 3GPP TS 23.003. |
| UA | Ultimate customer's article number <br> Number assigned by ultimate customer to identify relevant article. |
| X10 | Lottery game number (GS1 Temporary Code) The number of a lottery game. |
| X11 | Lottery pack book number (GS1 Temporary Code) The number of a lottery pack book. |
| X12 | NABCA product code (GS1 Temporary Code) <br> NABCA code identifying alcoholic beverage brands and sizes. |
| X13 | Waste type number (GS1 Temporary Code) <br> Identification of the type of item number. Notes: User or association defined code. May be used in combination with 1131/3055. |
| X2 | Ear-tag number (GS1 Temporary Code) <br> Unique number given by a national authority to identify an animal individually. |


| 7187 | Process type description code Code specifying a type of process. |
| :---: | :---: |
| 8 | Processing of structured information The information to be processed is in structured form. |
| 9 | Processing of identical information in structured and unstructured form The information to be processed is identical and given in structured and unstructured form. |
| 10 | Processing of different information in structured and unstructured form The information to be processed is different and is given in structured and unstructured form. |
| 11 | Processing of unstructured information The information to be processed is in unstructured form. |
| XX1 | Processing of orders at the supplier (GS1 Temporary Code) Orders process by the supplier. |
| XX2 | Processing of orders at the retailer (GS1 Temporary Code) Orders process by the retailer. |
| 7293 | Sector area identification code qualifier Code qualifying identification of a subject area. |
| 25 | Banking sector Conditions apply to the banking sector. |
| 7365 | Processing indicator description code Code specifying a processing indicator. |
| 10 | Declaration requested Declaration is requested. |
| 37 | Complete information <br> Processing of information to note that complete data details (not just changes) are transmitted. |

## Example

UNA:+. ?*'
UNA:+.?*'
UNB+UNOA:4+4012345000009:14:1+4000004000002:14:4000004000099+20151013:10
43+12345555+REF:AA++A+1+EANCOM-DISI+1'
UNB+UNOC:4+5412345678908:14+8798765432106:14+20020102:
1000+12345555+++++EANCOMREF 52'
UNH+X+PAYMUL:D:01B:UN:EAN003:X'
UNH+ME0000001+PAYMUL:D:01B:UN:EAN003'
BGM $+452+X+7$ '
BGM+452+233851+9'
DTM+137:X:102'
DTM+137:20020112:102'
BUS++DO'
BUS++DO'
FII+MR++BK:25:5:X:25:5:X:X+AD' FII+MR++KREDBEBB:25:5'
NAD+MS+X:23:9+X:: : X+X:X:X:X:X:1+X:X:X:X+X+X:23:2:X+X+AD' NAD+MS+5422331123459::9'
LIN+1'
LIN+1'
DTM+203:X:102'
DTM+203:20020112:102'
RFF+CR:X'
RFF+AEK:877212'
BUS+1:COM:23:9:X+DO+1++1' BUS+1:GDS+IN'
FCA+13+X:25:5:X:EUR' FCA+15'
MOA+9:9:EUR' MOA+9:50000:EUR'
CUX+2:EUR::9+3:EUR::9+9' CUX+2:EUR+3:USD+0.90243'
DTM+134:X:102'
DTM+134:20020525:102'
RFF+ACX:X'
RFF+ADC:6842'
FII+OR+X:X:X:EUR+BK:25:5:X:25:5:X:X+AD'
FII+OR+994-3277711:N GEISS'
NAD+OY+X:23:9+X:: : :X+X:X:X:X:X:1+X:X:X:X+X+X:23:2:X+X+AD' NAD+OY+5422331123459::9'
CTA+IC+X:X'
CTA+IC+:T. WRIGHT'
COM+X:CA'

## Example

COM+003212187674:FX'
INP+3:4+1:AD:23:2'
INP+3:4+1:AP'
FTX+AAG++1E:23:86+X:X:X:X:X+AA'
FTX+AAG+++IF INSUFFICIENT FUNDS IN NUMBER 1 ACCOUNT USE NUMBER 2'
DTM+174: X: 102'
DTM+175:200206171000:203'
GIS+10: : : $8^{\prime}$
GIS+10'
MOA+1:123455:EUR:1'
MOA+139:125000:EUR:11'
LOC+27+ABC: 23:5:ANC'
LOC+39+BE::5'
$N A D+R A+X: 23: 9+X:: ~: ~ X+X: X: X: X: X: 1+X: X: X: X+X+X: 23: 2: X+X+A D{ }^{\prime}$
NAD+RA+5422331123459::9'
RCS $+25+A S: 23: 3: A S D{ }^{\prime}$
RCS+25+AB1::86'
FTX+REG++1E:23:2+X:X:X:X:X+AA'
FTX+REG+++SUBJECT TO EUROPEAN CENTRAL BANK REGULATIONS'

## PRC+11'

PRC+11'
FTX+PMD++1E:23:2+X:X:X:X:X+AA'
FTX+PMD+++SALARY JAN 1995'
SEQ++X'
SEQ++1'
MOA+9:9:EUR'
MOA+9:50000:EUR'
DTM+140: X:102'
DTM+227:20020115:102'
RFF+AEK: X'
RFF+PQ:855144'
PAI+::10:23:2:2'
PAI+::26'
FCA $+13+X: 25: 5: X: E U R{ }^{\prime}$
FCA + 15+DRESDEFF666:25:5'
FII+BF+X:X:X:EUR+BK:25:5:X:25:5:X:X+AD'
FII+BF+994-3277711:N GEISS'
NAD+BE+X:23:9+X: : : : $\mathrm{X}+\mathrm{X}: \mathrm{X}: \mathrm{X}: \mathrm{X}: \mathrm{X}: 1+\mathrm{X}: \mathrm{X}: \mathrm{X}: X+X+X: 23: 2: X+X+A D{ }^{\prime}$
NAD+CQ+++TOWER PACKAGING LTD+TOWER HOUSE:RUE HAUT:
$21+B R U S S E L S++B 1000+B E^{\prime}$
CTA+BC+X: $X^{\prime}$
CTA+IC+:T. WRIGHT'
COM+X:CA'

## Example

COM+003212187674:FX'
INP+3:4+1:AD:23:5'
INP+3:4+1:AP'
FTX+AAG++1E:23:86+X:X:X:X:X+AA'
FTX+AAG+++IF INSUFFICIENT FUNDS IN NUMBER 1 ACCOUNT USE NUMBER 2'
DTM+174: X: 102'
DTM+175:200206171000:203'
GIS+10'
GIS+10'
MOA+1:123:EUR:1'
MOA+9:125000:EUR:11'
LOC+1+AS:23:5:AS'
LOC+39+BE::5'
$N A D+R A+X: 23: 9+X:: ~: ~ X+X: X: X: X: X: 1+X: X: X: X+X+X: 23: 2: X+X+A D{ }^{\prime}$
NAD+RA+5422331123459::9'
RCS $+25+A S: 23: 86:$ PLS ${ }^{\prime}$
RCS+25+AB1::86'
FTX+REG++1E:23:2+X:X:X:X:X+AA'
FTX+REG+++SUBJECT TO EUROPEAN CENTRAL BANK REGULATIONS'
PRC+8:23:2:X:X'
PRC+8'
FTX+PMD++1E:23:2+X:X:X:X:X+AA'
FTX+PMD+++PAYMENT RELATES TO ACCUMULATED INVOICES JAN 1995'
DOC+82: :9:X+X:2: : AA'
DOC+380+43534'
MOA+39:9'
MOA+12:15677'
DTM+137:X:102'
DTM+137:20020510:102'
RFF+AAB: $X^{\prime}$
RFF+ON:A-7664'
$N A D+B Y+X: 23: 9+X::: X+X: X: X: X: X: 1+X: X: X: X+X+X: 23: 2: X+X+A D{ }^{\prime}$
NAD+DP+507161511110::9'
CUX+2:EUR:11+3:EUR:4+9'
CUX+2:EUR:11+3:USD:4+51.25'
DTM+134:X:102'
DTM+134:19950401:102'
AJT+1'
AJT+4'
MOA+5:9'
MOA+5:8700'
RFF+AAK: $X^{\prime}$
RFF+PL:JAN-1995'
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## Example

DLI+1+9'
DLI $+2+55^{\prime}$
MOA+9:9:EUR'
MOA $+12: 4500^{\prime}$
MOA+38:52000'
PIA+5+X:BP:23:9+X:AA:23:2+X:AA:23:2+X:AA:23:2+X:AA:23:2'
PIA+5+3323456007803:SRV'
AJT+1'
AJT+3'
MOA+5:9'
MOA+5:4920'
RFF+ON:X:X'
RFF+PP:6522'
GIS+37'
GIS+37'
MOA+139:9'
MOA+128:25601'
CNT+2:9: $\mathrm{H} 87{ }^{\prime}$
CNT+2:26'
AUT+X+X'
AUT+7761'
DTM+218: X:102'
DTM+218:200206011200:203'
UNT+73+X'
UNT+74+ME0000001'
UNZ+1+12345555'
UNZ+5+12345555'


[^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

[^1]:    Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes
    Status: M=Mandatory, R=Required, O=Optional, C=Conditional, D=Dependent, A=Advised, N=Not used

[^2]:    Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes
    Status: M=Mandatory, R=Required, O=Optional, C=Conditional, D=Dependent, A=Advised, N=Not used

[^3]:    Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes
    Status: M=Mandatory, R=Required, O=Optional, C=Conditional, D=Dependent, A=Advised, N=Not used

[^4]:    Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes
    Status: M=Mandatory, R=Required, O=Optional, C=Conditional, D=Dependent, A=Advised, N=Not used

[^5]:    INP segment.
    Use of this segment in free form is not recommended since in most cases it inhibits automatic processing of the multiple payment order. 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+AAG++1E:23:86+X:X:X:X:X+AA'
    Example:FTX+AAG+++IF INSUFFICIENT FUNDS IN NUMBER 1 ACCOUNT USE NUMBER 2'

[^6]:    Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes
    Status: M=Mandatory, R=Required, O=Optional, C=Conditional, D=Dependent, A=Advised, N=Not used

[^7]:    Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes
    Status: M=Mandatory, R=Required, O=Optional, C=Conditional, D=Dependent, A=Advised, N=Not used

[^8]:    Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes
    Status: M=Mandatory, R=Required, O=Optional, C=Conditional, D=Dependent, A=Advised, N=Not used

[^9]:    Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes
    Status: M=Mandatory, R=Required, O=Optional, C=Conditional, D=Dependent, A=Advised, N=Not used

[^10]:    Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes
    Status: M=Mandatory, R=Required, O=Optional, C=Conditional, D=Dependent, A=Advised, N=Not used

[^11]:    Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes
    Status: M=Mandatory, R=Required, O=Optional, C=Conditional, D=Dependent, A=Advised, N=Not used

[^12]:    Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes
    Status: M=Mandatory, R=Required, O=Optional, C=Conditional, D=Dependent, A=Advised, N=Not used

[^13]:    Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes
    Status: M=Mandatory, R=Required, O=Optional, C=Conditional, D=Dependent, A=Advised, N=Not used

[^14]:    Max. Occ. $=$ Maximum Occurrence, St $=$ Status, $*=$ Restricted Codes
    Status: M=Mandatory, R=Required, O=Optional, C=Conditional, D=Dependent, A=Advised, N=Not used

[^15]:    Max. Occ. $=$ Maximum Occurrence, St $=$ Status, $*=$ Restricted Codes
    Status: M=Mandatory, R=Required, O=Optional, C=Conditional, D=Dependent, A=Advised, N=Not used

