INTERNATIONAL STANDARD



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Packaging — Bar code and two-dimensional symbols for shipping, transport and receiving labels

Emballage — Codes à barres et symboles bidimensionnels pour l'expédition, le transport et les étiquettes de réception

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this International Standard may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

International Standard ISO 15394 was prepared by Technical Committee ISO/TC 122, Packaging.

Annexes A and B form a normative part of this International Standard. Annexes C to F are for information only.

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Introduction

The use of electronic data interchange (EDI) in association with the physical transport and handling of packages and when traceability is appropriate, such as that described in ISO 9000, require a clear and unique identifier linking the electronic data and the transport unit.

Bar code marked transport labels are in widespread use in the global industries. A number of different standards exist, each designed to meet the requirements of the specific industry sector. For effective and economic use within and between industry sectors one common multi-industry standard is a necessity.

A bar code marked transport label is designed to facilitate the automation of shipping and handling administrative operations. The bar code information on the transport label may be used as a key to access the appropriate database which contains detailed information about the transport unit, including information transmitted via EDI. In addition a transport label may contain other information as agreed between the trading partners.

Two-dimensional symbols may be included to assist moving large amounts of shipping label or EDI data from sender to recipient and to assist the transportation carrier automated sortation and tracking systems.

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Packaging — Bar code and two-dimensional symbols for shipping, transport and receiving labels

1 Scope

This International Standard

- specifies the minimum requirements for the design of labels containing linear bar code and two-dimensional symbols on transport units to convey data between trading partners;
- provides for traceability of transported units via a unique transport unit identifier (licence plate);
- provides guidance for the formatting on the label of data presented in linear bar code, two-dimensional symbol or human readable form;
- provides specific recommendations regarding the choice of bar code symbologies, specifies quality requirements, classes of bar code density;
- makes recommendations as to label placement, size and the inclusion of free text and any appropriate graphics;

ISO 15394:2000 – provides guidance in the selection of tabel material dards/sist/bff46c32-63cc-4ff9-a470-985bc96b5d06/iso-15394-2000

2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this International Standard. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

ISO/IEC 2382 (all parts), Information technology - Vocabulary.

ISO/IEC 15416:—¹⁾, Information technology — Automatic identification and data capture techniques — Bar code print quality test specification — Linear symbols.

ISO/IEC 15417, Information technology — Automatic identification and data capture techniques — Bar code symbology specification — Code 128.

ISO/IEC 15418, Information technology — EAN/UCC Application Identifiers and Fact Data Identifiers and Maintenance.

ISO/IEC 15434, Information technology — Transfer syntax for high capacity ADC media.

¹⁾ To be published.

ISO/IEC 15438:—¹⁾, Bar coding — Symbology specification — PDF417.

ISO/IEC 15459-1, Information technology — Unique identification of transport units — Part 1: General.

ISO/IEC 16023:—²⁾, Information technology — International symbology specification — MaxiCode.

ISO/IEC 16388, Information technology — Automatic identification and data capture techniques — Bar code symbology specifications — Code 39.

3 Terms and definitions

For the purposes of this International Standard, the terms and definitions given in ISO/IEC 2382 (all parts) and the following apply. See also the Bibliography.

3.1

sortation

process by which an automated material-handling system routes packages and freight in a distribution environment

4 Concepts

4.1 Principles

The purpose of a bar code label is to facilitate the automatic exchange of data among all members within a channel of distribution, for instance supplier, carrier, purchaser, other intermediaries. The amount of data, in linear bar code, two-dimensional symbols, and in human readable form, is dependent on the requirements of the trading partners. Where a bar code label is used in conjunction with electronic databases and/or electronic data interchange (EDI) systems, the amount of data may be significantly reduced and may consist of only one piece of data, the unique identifier for the transport unit_{attps://standards.iteh.ai/catalog/standards/sist/bff46c32-63cc-4ff9-a470-}

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Trading partners have different information requirements. Some information may be common to two or more trading partners while other information may be specific to a single trading partner. Information for various trading partners becomes available at different times, for instance:

- product specific information at the point of manufacture or packaging;
- order processing information at the time of processing the order;
- transport information at the time of shipment.

Trading partners may find it necessary to include significant data elements dealing with the above which may be presented both in bar code/two-dimensional symbols (see annexes A and B) and human readable form.

This International Standard shall be used in conjunction with application guidelines defining the parameters chosen by the trading partners concerned. Annex C gives guidance in the definition of these parameters.

4.2 Unit load and transport package

For the purposes of this International Standard a unit load is considered to be one or more transport packages or other items held together by means such as pallet, slip sheet, strapping, interlocking, glue, shrink wrap, or net wrap, making them suitable for transport, stacking, and storage as a unit. For the purposes of this International Standard a transport package is considered to be a package intended for the transportation and handling of one or

²⁾ To be published.

more articles, smaller packages, or bulk material. Both unit loads and transport packages are referred to as transport units in this document.

4.3 Unique transport unit identifier

A unique transport unit identifier is assigned to each individual transport unit. This is a common requirement for all label formats specified by this International Standard. The identifier or "licence plate" is the key providing access to information stored in computer files and which may be transmitted by EDI. The identifier may be used by all of the trading partners to retrieve information about the transport unit itself or about the status of the physical movement of the transport unit along the supply chain. It enables systems to track and trace individual transport units.

4.4 Label formats

4.4.1 Base shipping/transport/receiving label

The base label defined by this International Standard includes the minimum set of data that fulfils the requirements of all trading partners in a supply chain when EDI is available between the parties involved.

A unique transport unit identifier shall be included on the base label.

In addition to the unique transport unit identifier ("licence plate"), it is recommended to provide the following information on a base label:

- "Ship from" name and address (to be able to return the shipment in the event that delivery was not possible);
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- "Ship to" name and address (for shipment delivery); (standards.iteh.ai)
- key to carrier's database (if the licence plate is not this data element);

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- key to customer's database (if the licence plate is not this data element).4f9-a470-

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4.4.2 Extended shipping/transport/receiving label

In practice, fully automated communication channels which make it possible to rely exclusively on electronic files for retrieving information on the movements of the transport units are not always available. For this reason, there is a need to indicate relevant information on the transport units themselves, in addition to their identification. The various fields of information shall be organized in a standard way in order to facilitate their interpretation and processing by the trading partners involved.

The extended label is used when the data available from the base label is not sufficient to satisfy the requirements of all trading partners. The information provided in the extended label is organized in three segments:

- carrier segment: in addition to the key to the carrier's database this segment may contain additional data, such as shipment identification and delivery instructions;
- customer segment: in addition to the pointer to the customer's database, this segment may contain additional data such as the customer part number;
- supplier segment: additional data may be generated by the supplier, such as product identification, batch number, dimensions.

5 Data content

5.1 Data representation

5.1.1 Data in linear bar code symbols

Such data shall be represented in one of the three permissible combinations of data and bar code symbology:

- a) EAN.UCC applications identifiers (AIs) in accordance with ISO/IEC 15418 shall only be used in conjunction with UCC/EAN-128 (being a subset of Code 128 compliant to ISO/IEC 15417);
- b) FACT Data Identifiers (DIs) in accordance with ISO/IEC 15418 shall be used in conjunction with Code 39 symbols compliant to ISO/IEC 16388;
- c) FACT Data Identifiers (DIs) in accordance with ISO/IEC 15418 shall be used in conjunction with Code 128 symbols compliant to ISO/IEC 15417.

Refer to annex D for information on the use of the options and the issues for users encountering them.

5.1.2 Data in two-dimensional symbols

Information may also be provided in two-dimensional symbols as mutually agreed upon between trading partners. Data syntax in two-dimensional symbols shall be in accordance with ISO/IEC 15434.

5.1.3 Data in human readable form STANDARD PREVIEW

The human readable interpretation of information presented in linear bar code form should be provided. Some information may be presented in human readable information only (see 6.3).

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5.2 Data elements https://standards.iteh.ai/catalog/standards/sist/bff46c32-63cc-4ff9-a470-985bc96b5d06/iso-15394-2000

5.2.1 Unique transport unit identifier

A unique transport unit identifier shall be assigned to each individual transport unit.

The unique transport unit identifier shall be either:

- the SSCC, that uses application identifier "00", represented in UCC/EAN-128;
- the unique transport unit identifier using the FACT data identifier "J" represented in either Code 39 or Code 128.

NOTE This International Standard recognizes the historical practice in some industries and trading partners of using two separate linear bar code symbols to create a unique licence plate; the first which identifies the supplier, for example, DI "V", "2V", "6V", or "13V" and the second which identifies the package ID, for example, DI "S", "3S", "4S", "5S", "6S", or "7S". While data identifiers such as "13V" (DUNS code) with a serial number can provide unique identification, the use of two separate linear bar code symbols to create the unique transport identifier is not recommended. Use of data identifiers such as "V", and "6V" with a serial number may not provide unique identification throughout the supply chain, and these historical usages should migrate to either the UCC/EAN SSCC or the unique transport unit identifier using the FACT DI "J" within a period of five years from the date of issuance of this International Standard. The approach using two separate linear bar code symbols to create a unique transport unit identifier is discouraged but not subject to a five year migration.

The unique transport unit identifier is defined in ISO/IEC 15459-1. The unique transport unit identifier:

- a) starts with the issuing agency code (IAC), assigned to the issuing agency by the registration authority;
- b) conforms to a format specified by the issuing agency;

- is unique in the sense that no issuer re-issues a number until a sufficient period of time has passed so that the c) first number has ceased to be of significance to any user of this International Standard;
- contains only numeric and upper case alphabetic characters (not including lower case characters or d) punctuation marks);
- does not contain more than 20 characters; e)
- f) does not contain more characters than identified in Table 1 (see 7.3.4).

5.2.2 Ship to

The "Ship to" data element refers to the address of the party to which transport units are to be delivered. When used, it shall be represented in a maximum of five lines of human readable characters comprised of no more than 35 alphanumeric (an..35) characters each. It may also be represented by a number identifying the party, in human readable or in bar code format.

5.2.3 Ship from

The "Ship from" data element refers to the address of the party to which transport units are to be returned, in case the shipment was unable to be delivered. When used, it shall be represented in a maximum of five lines of human readable characters comprised of no more than 35 alphanumeric (an..35) characters each. It may also be represented by a number identifying the party, in human readable or in bar code format.

5.2.4 Key to carrier's database **STANDARD PREVIEW**

The key to the carrier's database should be mutually agreed upon with the carrier. If the unique transport unit identifier described in 5.2.1 above does not provide the key to the carrier's database, one or more of the following keys may be used:

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- the carrier tracking number that includes class of service; 985bc96b5d06/iso-13394-2000
- the carrier code to identify the shipment;
- the carrier code to identify the transport unit.

This data element may be included within a two-dimensional symbol, or a linear bar code symbol, or both.

5.2.5 Key to customer's database

The key to the customer's database should be mutually agreed upon with the customer. If the unique transport unit identifier described in 5.2.1 above does not provide the key to the customer's database, one or more of the following keys may be used:

- customer's purchase order number;
- part number;
- KANBAN/pull signal number;
- shipment ID.

This data element may be included within a two-dimensional symbol, or a linear bar code symbol, or both.

5.2.6 Other data elements

As much additional data as required may be included in the extended label to fulfil the needs of the supplier, carrier and customer.

Concatenating data fields in linear bar code symbols 5.3

5.3.1 Using application identifiers

When several application identifiers and their data are concatenated into one UCC/EAN-128 symbol, each variable length field shall be followed by the FNC1 character, unless it is the last field encoded in the symbol. The FNC1 character used for this purpose assumes a value of ^G_S when transmitted by the decoder.

5.3.2 Using data identifiers

When several data identifiers and their data are concatenated into one Code 39 or Code 128 symbol, each field shall be followed by a plus "+" symbol, unless it is the last field encoded in the symbol.

Structured data files 5.4

Structured data files, such as documentation supporting the handling of the transport units or complete EDI messages, may be included, for example, delivery note, quality certificate, insurance certificate. High capacity twodimensional symbols shall be used to represent this data. Structured data files shall comply with the syntax described in ISO/IEC 15434.

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Data carriers 6

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Linear bar code symbols https://standards.iteh.ai/catalog/standards/sist/bff46c32-63cc-4ff9-a470-6.1 985bc96b5d06/iso-15394-2000

6.1.1 Symbology

The linear bar code symbologies shall be one of the following:

- "Code 39" in accordance with ISO/IEC 16388;
- "Code 128" in accordance with ISO/IEC 15417.
 - NOTE "UCC/EAN-128" is a subset of "Code 128".

6.1.2 Symbol height

The minimum bar height of a bar code symbol shall be 1,27 cm.

6.1.3 Narrow element dimension

The minimum narrow element dimension (x-dimension) shall not be less than 0,25 mm. The x-dimension for Code 39 and Code 128 symbols should be in the range of 0,25 mm to 0,43 mm as determined by the printing capability of the supplier/printer of the label. The x-dimension for UCC/EAN-128 symbols should be in the range of 0,25 mm to 0,81 mm as determined by the printing capability of the supplier/printer of the label. The x-dimension for UCC/EAN-128 SSCC symbols should be in the range of 0,50 mm to 0,81 mm as determined by the printing capability of the supplier/printer of the label.

In the case that fewer characters than specified in Table 1 (7.3.4) are required, a larger x-dimension may be used as long as the bar code print quality requirements specified in 6.1.8 and label width recommendations are met.

NOTE Symbols with the *x*-dimension at the lower end of this range, specifically 0,25 mm to 0,33 mm, may require special care in order to meet the quality requirements.

6.1.4 Wide-to-narrow ratio for "Code 39" symbols

The wide-to-narrow ratio (*N*) of elements of "Code 39" symbols should be 3,0:1. The measured ratio shall be between 2,4:1 and 3,2:1.

6.1.5 Quiet zones

Linear bar code symbols should be printed with leading and trailing quiet zones not less than 6,4 mm. Where the x-dimension is greater than 0,64 mm the quiet zones shall not be less than 10 x. The label registration parameters of the printer being used should be taken into consideration in order to ensure the minimum quiet zones.

6.1.6 Orientation

Linear bar code symbols should be presented on transport units with the bars vertical (picket fence orientation). Subject to agreement between trading partners bars may be presented horizontally (ladder orientation).

6.1.7 Placement

Linear bar code fields should be placed to ensure that they do not interfere with each other when scanned.

NOTE No more than two linear symbols should appear side by side on a label. If two linear symbols are placed side by side, the symbols should be placed so that they are not in the same linear plane, to reduce the possibility of interference with successful bar code scanning.

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6.1.8 Linear bar code symbol print quality

The quality of the printed linear bar code symbol shall be measured in accordance with ISO/IEC 15416. The minimum symbol grade shall be 1,5/10/660 where:

- minimum print quality grade at point of production = 1,5 (C);
- measurement aperture = 0,250 mm (approximately 10 mil/0,010 inch);
- inspection wavelength = (660 ± 10) nm.

It is important that the linear bar code be decodable throughout the system of use. For this reason, quality tests should not be limited to label production inspection but also should be followed through to the end use. The above symbol quality and measurement parameters assure scannability over a broad range of scanning environments. Labellers should not be required to guarantee the print quality of a label when it is received by the customer. Print quality at the point of production should be higher than the requirement at the point of use.

Unattended scanning may require a higher print quality grade than identified above. Consequently, those implementing this International Standard for unattended scanning applications should discuss print quality requirements with trading partners.

It may not be possible to meet the print quality requirements of this International Standard when printing directly onto Kraft, coloured corrugated surfaces. Users considering the printing of bar code symbols directly on to Kraft, coloured corrugated surfaces should consider the scanning capabilities of their entire trading channel.

6.2 Two-dimensional symbols

If more data than can be accommodated with a linear bar code is required to be encoded on the label in optically readable symbol(s), two-dimensional symbols may be used. This International Standard supports the two-dimensional symbologies, MaxiCode and PDF417. This International Standard recommends MaxiCode for carrier

sortation and tracking applications and PDF417 for other applications covered by this International Standard. For further information and guidance in the use of two-dimensional symbols, see annex A, B.2 and B.3 of annex B.

6.3 Human readable information

6.3.1 Human readable interpretation

In order to provide a fall back key entry and a diagnostic, a human readable interpretation of each linear bar code symbol shall be provided adjacent to the bar code. Such human readable interpretation shall represent the encoded data. See Figure E.9.

6.3.2 Human translation

In addition to the human readable interpretation, human translation of linear bar code information may be provided in a separate section of the label. See Figure E.9.

6.3.3 Data area titles

Data areas comprise information in bar code or human readable form. Data areas shall be identified with the corresponding data area title in human-readable text, which may be prefixed, if relevant, by the appropriate AI or DI. A data area title is not required when a data area contains:

- a single linear bar code symbol concatenating multiple data elements; or
- a data area containing multiple linear bar code symbols that are intended to be scanned in a single data capture operation;
 (standards.iteh.ai)
- a data area containing two-dimensional symbols.

6.3.4 Free text and data https://standards.iteh.ai/catalog/standards/sist/bff46c32-63cc-4ff9-a470-

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Human readable information that is not a translation of the bar code information may be provided according to the requirements of the trading partners.

7 Label design

7.1 General considerations

The linear bar code representing the unique transport unit identifier ("licence plate"), a mandatory element for this International Standard, shall be printed in the lowest area of the label.

Label segments are logical groupings of information based on the data needs of the trading partners within the distribution channel. Three segments are defined: carrier segment, customer segment, and supplier segment. Label segments may or may not be printed at the same time on a single physical label. When the size and structure of the transport unit permits, segments should be stacked vertically, from top to bottom, in the following order:

- carrier segment;
- customer segment;
- supplier segment.

Examples of labels are provided in annex E. The labels shown in annex E are for illustration only and do not represent all of the possible choices of label designs.

Separate sections of the label may be applied at different stages to form the complete label.

7.2 Layout

7.2.1 Base label layout

In addition to the unique transport unit identifier, a typical base label can include the following data areas:

- "Ship from" address, human readable;
- "Ship to" address, human readable;
- "Ship to" postal code or location number, linear bar code;
- carrier shipment tracking number (if required), linear bar code;
- customer purchase order number (if required), linear bar code.

Only linear bar codes shall be used to represent data in a machine-readable form on a base label.

The "Ship to" address shall be located below or to the right of the "Ship from" address. "Ship from" characters shall be noticeably smaller than the "Ship to" characters and the fields shall be easily distinguishable.

7.2.2 Extended label layout

The extended label comprises more information than the base label. In addition to the information contained in the base label the extended label may include: ANDARD PREVIEW

- linear bar codes representing other discrete data elements, en.ai)
- linear bar codes representing concatenated data elements;
- https://standards.iteh.ai/catalog/standards/sist/bff46c32-63cc-4ff9-a470-
- two-dimensional symbols; 985bc96b5d06/iso-15394-2000
- human translation of linear bar code information;
- human-readable-only information;
- graphics.

7.2.3 Other data

This International Standard does not supersede or replace any applicable safety or regulatory marking or labelling requirements. This International Standard is to be applied in addition to any other mandated labelling requirements. Free areas or certain graphics, such as, safety, hazard, quality signs, or logos, may be required.

7.3 Label dimensions

7.3.1 General considerations

The size of the label shall be consistent with the data requirements of all trading partners in the supply chain with the only constraint being the size of the transport unit.

The label format described does not dictate a fixed size for the total label. The physical dimensions of the label shall be determined by the labeller. Considerations for label size selection may include: the amount of data to be printed, the physical characteristics of the printing equipment used or the size of the transport unit.