SLS 1110 : 1995 ISO 1001 : 1986

Sri Lanka Standard INFORMATION PROCESSING – FILE STRUCTURE AND LABELLING OF MAGNETIC TAPES FOR INFORMATION INTERCHANGE

SRI LANKA STANDARDS INSTITUTION



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Gr. J

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Sri Lanka Standard
INFORMATION PROCESSING - FILE STRUCTURE AND LABELLING OF
MAGNETIC TAPES FOR INFORMATION INTERCHANGE

NATIONAL FOREWORD

This standard was approved by the Sectoral Committee on Information Technology on 1994.12.06 and was authorized for adoption and publication as a Sri Lanka Standard by the Council of Sri Lanka Standards Institution on 1995.12.14.

This Sri Lanka Standard is identical with ISO 1001: 1986 Information processing - File structure and labelling of magnetic tapes for information interchange, published by the International Organization for Standardization (ISO).

TERMINOLOGY AND CONVENTIONS

The text of the International Standard has been accepted as suitable for publication without deviation, as a Sri Lanka Standard. However, certain terminology and conventions are not identical with those used in Sri Lanka standards, attention is therefore drawn to the following;

- a) Wherever the words "International standard" appear, referring to this standard, they should be interpreted as "Sri Lanka standard".
- b) The comma has been used throughout as a decimal marker. In Sri Lanka standard it is the current practice to use a full point on the base line as the decimal marker.
- c) Wherever page numbers are quoted, they are ISO page numbers.



International Standard



1001

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION●MEЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ●ORGANISATION INTERNATIONALE DE NORMALISATION

Information processing — File structure and labelling of magnetic tapes for information interchange

Second edition - 1986-02-15

Descriptors : data processing, information interchange, magnetic tapes, files, labelling, specifications.

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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting.

International Standard ISO 1001 was prepared by Technical Committee ISO/TC 97, *Information processing systems*.

This second edition cancels and replaces the first edition (ISO 1001-1979), of which it constitutes a technical revision.

Users should note that all International Standards undergo revision from time to time and that any reference made herein to any other International Standard implies its latest edition, unless otherwise stated.

International Organization for Standardization, 1986 •

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Information processing — File structure and labelling of magnetic tapes for information interchange

1 Scope and field of application

This International Standard specifies the file structure and the labelling of magnetic tapes for the interchange of information between users of information processing systems.

This International Standard also specifies

- volume and file structure;
- basic characteristics of the blocks containing the records constituting the file;
- recorded labels for identifying files, file sections and volumes of magnetic tapes;
- four nested levels of interchange.

Furthermore, this International Standard specifies requirements for the processes which are provided within information processing systems, to enable information to be interchanged between different systems, utilizing recorded magnetic tape as the medium of interchange. For this purpose it specifies the functions to be provided within systems which are intended to originate or receive magnetic tape volumes which conform to this International Standard.

2 Conformance

2.1 Conformance of a magnetic tape volume set

A magnetic tape volume set conforms to this International Standard when all information recorded on it conforms to the specifications of this International Standard. A statement of conformance shall identify the lowest level of interchange to which the contents of the magnetic tapes conform.

A prerequisite to such conformance is conformance of each volume of the volume set to the same International Standard for information interchange on magnetic tapes.

2.2 Conformance of an information processing system

An information processing system conforms to this International Standard if it meets all the requirements specified in this International Standard either for an originating system, or for a receiving system, or for both types of system. A statement of conformance shall identify which of these sets of requirements can be met by the system.

3 References

ISO 646, Information processing — ISO 7-bit coded character set for information interchange.

ISO 962, Information processing — Implementation of the 7-bit coded character set and its 7-bit and 8-bit extensions on 9-track, 12,7 mm (0.5 in) magnetic tape.

ISO 1862, Information processing — 9-track, 12,7 mm (0.5 in) wide magnetic tape for information interchange recorded at 8 rpmm (200 rpi).

ISO 1863, Information processing — 9-track, 12,7 mm (0.5 in) wide magnetic tape for information interchange recorded at 32 rpmm (800 rpi).

ISO 1864, Information processing — Unrecorded 12,7 mm (0.5 in) wide magnetic tape for information interchange — 35 ftpmm (800 ftpi) NRZ1, 126 ftpmm (3 200 ftpi) phase encoded and 356 ftpmm (9 042 ftpi), NRZ1.

ISO 2022, Information processing — ISO 7-bit and 8-bit coded character sets — Code extension techniques.

ISO 3788, Information processing — 9-track, 12,7 mm (0.5 in) wide magnetic tape for information interchange recorded at 63 rpmm (1 600 rpi), phase-encoded.

ISO 4873, Information processing — 8-bit coded character set for information interchange.

ISO 5652, Information processing — 9-track, 12,7 mm (0.5 in) wide magnetic tape for information interchange — Format and recording, using group coding at 246 cpmm (6 250 rpi).

4 Definitions

For the purpose of this International Standard, the following definitions apply.

4.1 application program: A program that processes the contents of records belonging to a file, and may also process selected attribute data relating to the file or to the volume(s) on which it is recorded.

NOTE — An application program is a specific class of user as defined in this International Standard.

4.2 block: A group of bytes recorded consecutively in accordance with the relevant International Standard for information interchange.

 $\mathsf{NOTE} - \mathsf{The}$ minimum and maximum lengths of a block are specified in the relevant International Standard for information interchange.

- **4.3 blocked**: An attribute of records and record segments that indicates that they may begin at a byte that is not the first byte of a block.
- **4.4 byte**: A string of eight binary digits operated upon as a unit.
- **4.5 file**: A named collection of information consisting of zero or more records.
- **4.6 file section**: That part of a file that is recorded on any one volume.
- **4.7 file set**: A collection of one or more files recorded consecutively on a set of volumes.
- **4.8 fixed-length record**: A record contained in a file in which all records must have the same length.
- **4.9 implementation**: A set of processes within an information processing system which enable that system to behave as an originating system, or as a receiving system, or as both types of system.
- **4.10 installation**: A person or other entity which controls the use of one or more implementations which process and interchange magnetic tapes.

 $\ensuremath{\mathsf{NOTE}}$ — An installation is a specific class of user as defined in this International Standard.

- **4.11 label**: A record that identifies and characterizes a volume, or a file section on a volume.
- **4.12 originating system**: An information processing system which can record a file set on a volume set for the purpose of data interchange with another system.
- **4.13 originator**: A person who is responsible for issuing commands to an originating system.
- **4.14** receiving system: An information processing system which can read a file set from a volume set which has been recorded by another system for the purpose of data interchange.
- **4.15 recipient**: A person who is responsible for issuing commands to a receiving system.
- **4.16** record : Related data treated as a unit of information.
- **4.17 segmented record**: A record contained in a file which is assigned to contain records that may have different lengths and that may be recorded entirely in one block or over more than one block.

- **4.18** International Standard for information interchange: A standard that specifies the recording method and the track format of a magnetic tape (for example ISO 1863).
- 4.19 Tape Mark: A control block used as a delimiter.

NOTE — The structure of Tape Marks is specified by the relevant International Standards for information interchange.

- **4.20** user: A person or other entity that causes the invocation of the services provided by an implementation.
- **4.21 variable-length record**: A record contained in a file in which the records may have different lengths.
- 4.22 volume : A dismountable reel of magnetic tape.
- **4.23 volume set** : A collection of one or more volumes, on which a file set is recorded.

5 Notation

The following notation is used in this International Standard:

BP:

Byte position within the label

L:

Length of the field in number of byte

positions

a-character(s):

Any of the allowed characters (see 8.1)

Digit(s):

Any digit from ZERO to NINE.

With the exception of SPACE, a group of capital letters in the content column of a table specifying label contents indicates that these characters shall appear in the order given and in the corresponding byte positions of the field specified, for example VOL in BP 1 to 3 of the Volume Header Labels. In the tables and thoughout this International Standard, SPACE signifies the character coded in position 2/0 of ISO 646.

6 Arrangement of labels and files

6.1 Arrangement of data on a volume

A volume shall be recorded with a sequence of blocks and Tape Marks. The sequence shall commence with a block, and shall terminate within the usable recording area.

6.2 Arrangement of label groups

6.2.1 Labels

A label shall be a record that shall have a length of 80 bytes. Each label shall be recorded within the first or only 80 byte positions of a block. If the block contains any additional bytes, they shall be recorded with any desired bit combinations.

Each label shall be of one of the following types:

Volume Header Installation Volume File Header User File Header End of File End of Volume User File Trailer

6.2.2 Label sets

A sequence of one or more labels of the same type, recorded in consecutive blocks, shall be a label set of that type. All labels in a set shall be numbered consecutively starting from 1, except those labels in the User File Header and User File Trailer Label Sets.

The labels in the User File Header and User File Trailer Label Sets may be identified in any order and may contain duplicate identifiers within a set.

6.2.3 Label groups

A label group shall consist of a mandatory label set, optionally followed by a second label set of a different type. Each label group shall be of one of the types listed in table 1, and shall include only those label sets listed in the corresponding entry of the table. The first set listed in each table entry is the mandatory set, and the second set listed is the optional set.

Table 1

Label group	Label sets
Beginning of Volume	Volume Header Installation Volume
Beginning of File Section	File Header User File Header
End of File Section	End of Volume User File Trailer
End of File	End of File User File Trailer

6.3 Arrangement of file sections

6.3.1 File section

A file section shall be recorded in a sequence of one or more blocks, or no blocks. If no blocks are recorded, the file section is regarded as empty.

6.3.2 Labelled-Sequence

- **6.3.2.1** A Labelled-Sequence shall consist of the sequence of blocks and Tape Marks as listed below, recorded consecutively :
 - a) Beginning of File Section Label Group;
 - b) Tape Mark;
 - c) a file section;

- d) Tape Mark;
- e) either an End of File Label Group or an End of File Section Label Group, as required in 6.3.2.2;
- f) Tape Mark.
- **6.3.2.2** If the file section is the last or only file section of a file, then the label group that follows it shall be an End of File Label Group. Otherwise the label group shall be an End of File Section Label Group.

NOTE — An End of File Section Label Group can only be the last label group on a volume because of the requirements of 6.5.1.

- **6.3.2.3** Within a Labelled-Sequence the information contained in the File Header Label Set, and in the End of File or End of Volume Label Set, shall apply to the file section that is recorded within the sequence.
- **6.3.2.4** Within a Labelled-Sequence the number of labels in an End of Volume or End of File Label Set shall be equal to the number of labels in the File Header Label Set. Within all Labelled-Sequences in which the file sections of a file are recorded, the number of File Header Labels shall be the same.

6.4 Relationship of file sections to a volume

The information on a volume shall consist of the sequence of blocks and Tape Marks as listed below, recorded consecutively:

- Beginning of Volume Label Group;
- one or more Labelled-Sequences;
- Tape Mark.

Any recording following the last Tape Mark of the sequence shall be ignored in interchange.

The information that identifies and describes the volume shall be contained in the Volume Header Label Set, within the Beginning of Volume Label Group.

6.5 Arrangement of files and file sets

6.5.1 Files

If a file is recorded entirely within one volume it shall consist of only one file section.

If a file is recorded over more than one volume, then only one file section of the file shall be recorded on any one volume, and

- the first file section shall be recorded as the last or only file section on a volume;
- any intermediate file section shall be recorded as the only file section on a volume;
- the last file section shall be recorded as the first or only file section on a volume.

All sections of a file shall be numbered consecutively starting from 1.

6.5.2 File sets

A file set shall consist of one or more files having a common file set identifier. All files in a file set shall be numbered consecutively starting from 1.

The files in a file set shall be recorded consecutively over a set of one or more volumes.

6.6 Structure of a volume set

A volume set shall be the set of volumes on which a file set is recorded. The volume set shall contain only one file set.

7 File structure for data interchange

This clause specifies the file structure for data interchange in terms of data blocks and data records, and identifies the label fields defined for that purpose.

7.1 Blocks

7.1.1 Characteristics

A block in which part of a file section is recorded shall contain one or more Measured Data Units (MDU). Each MDU shall either be a fixed-length record, or shall contain a variablelength record or a record segment.

A block in which part of a file section is recorded may contain

- an Offset field preceding the first or only MDU;
- a Padding field following the last or only MDU.

The first or only MDU in a block shall begin at the first byte of the block after the Offset field (if any). Each subsequent MDU shall begin at the byte immediately following the last byte of the preceding MDU in that block. Each MDU shall end in the block in which it begins.

7.1.2 Block length

The length of a block shall be the number of bytes in the block. Within a file, all blocks may have different lengths. The length of a block shall be the sum of

- the lengths of the MDUs in the block;
- the length of the Offset field;
- the length of the Padding field.

A maximum block length shall be assigned for a file. The block length shall not exceed the maximum value specified by the relevant International Standard for information interchange.

7.1.3 Offset field

This field shall consist of not more than 99 bytes. It shall be reserved for implementation use. Its contents are not specified by this International Standard and may be ignored in interchange.

7.1.4 Padding field

This field shall consist of a number of bytes sufficient to extend the length of a block either

- a) to the minimum length required by the relevant International Standard for information interchange, or
- b) to a greater length as required by the implementation.

Each byte of this field shall contain bit combination b_8 to $b_1 = 0101$ 1110. This field shall be ignored in interchange.

7.2 Records

7.2.1 Characteristics

A record shall have the following characteristics:

- a) A record may be either a fixed-length record, or a variable-length record, or a segmented record.
- b) A fixed-length record or a variable-length record shall be recorded entirely within one block; a segmented record may be recorded in a part of one or more blocks.
- c) The length of a record shall be the number of bytes in the record.

7.2.2 Fixed-length records

A fixed-length record shall be a record contained in a file that is assigned to contain only records of the same length. The minimum assigned length of a fixed-length record shall be one byte and the maximum assigned length shall not exceed the assigned block length less the length of the offset field. At least one byte of a fixed-length record shall not contain bit combination b_8 to $b_1 = 0101\ 1110$.

7.2.3 Variable-length records

A variable-length record shall be a record contained in a file that is assigned to contain records that may have different lengths.

A variable-length record shall be contained in an MDU. The MDU shall consist of a Record Control Word (RCW), followed immediately by the variable-length record. The RCW shall consist of four characters which shall be coded in accordance with ISO 646 and shall express the sum of the lengths of the record and of the RCW as a four-digit decimal number.

A maximum record length shall be assigned for a file. The length of any record in the file shall not exceed this value. The assigned maximum record length shall not be zero and shall not exceed the assigned block length less the length of the Offset field and less the length of the RCW.

The minimum length of a variable-length record shall be zero.

7.2.4 Segmented records

A segmented record shall be a record contained in a file that is assigned to contain records that may have different lengths and

that may be recorded entirely in one block or over more than one block.

That part of a segmented record that is recorded in one block is a record segment. There shall be only one segment of the same record in a block.

Successive segments of the same record within the same file sections shall be recorded in successive blocks.

Different segments of the same record shall only be recorded in different file sections if one of the segments is recorded in the last block of a file section, and the next segment of the record is recorded in the first block of the next non-empty file section of that file.

A maximum record length shall be assigned for a file. The length of any record in the file shall not exceed this assigned value. The assigned maximum record length shall not be zero.

NOTE — The assigned maximum record length is unbounded in that this International Standard specifies no limit to the number of record segments in a record.

A record segment shall be contained in an MDU. The MDU shall consist of a Segment Control Word (SCW), followed immediately by the record segment. The SCW shall consist of five characters which shall be coded in accordance with ISO 646.

The first character of the SCW is called the Segment Indicator, This character shall have one of the values 0, 1, 2 or 3 with the following meaning:

- 0 shall mean that the record begins and ends in this record segment;
- 1 shall mean that the record begins but does not end in this record segment;
- 2 shall mean that the record neither begins nor ends in this record segment;
- 3 shall mean that the record ends but does not begin in this record segment.

The last four characters of the SCW shall express as a decimal number the sum of the lengths of the record segment and of the SCW.

The length of a record segment shall not exceed the assigned block length less the length of the Offset field and less the length of the SCW.

The minimum length of a record segment shall be zero.

7.2.5 Coded representation of data

The contents of each record shall be interpreted in accordance with the relevant International Standard for the coded representation of information.

7.3 Files

7.3.1 Characteristics

A file shall contain either only fixed-length records or only variable-length records or only segmented records.

7.3.2 Consistency of file attributes between file sections

The following label fields in the File Header Label Set for each file section of the same file shall contain the same characters:

- File Identifier (HDR1 BP 5 to 21)
- File Set Identifier (HDR1 BP 22 to 27)
- File Sequence Number (HDR1 BP 32 to 35)
- Generation Number (HDR1 BP 36 to 39)
- Generation Version Number (HDR1 BP 40 and 41)
- File Accessibility (HDR1 BP 54)
- Record Format (HDR2 BP 5)
- Block Length (HDR2 BP 6 to 10)
- Record Length (HDR2 BP 11 to 15)
- Offset Length (HDR2 BP 51 to 52)

7.3.3 File organization

The file organization shall be sequential.

8 Format and contents of the labels and label sets

8.1 Character set and coding

Unless otherwise stated, the characters in the labels shall be coded in accordance with ISO 646.

The 57 characters used in the labels shall be those in the following positions of the International Reference Version (IRV):

2/0 to 2/2

2/5 to 2/15

3/0 to 3/15

4/1 to 4/15

5/0 to 5/10

5/15

These 57 characters are referred to as "a-characters" (see annex A).

8.2 Justification of characters

In the label fields, characters shall be justified as follows:

- in each field, the contents of which are specified by this International Standard to be digits, the digits shall be rightjustified and any remaining positions on the left shall be filled with ZEROs;
- in each field, the contents of which are specified by this International Standard to be a-characters, the a-characters shall be left-justified and any remaining positions on the right shall be filled with SPACEs.

8.3 Volume Header Label Set (VOL1 to VOL9)

A Volume Header Label Set shall be a label set comprising at least one Volume Header Label and at most nine such labels.

8.3.1 First Volume Header Label (VOL1)

The First Volume Header Label shall identify the volume, the owner, the accessibility conditions, the implementation recording the Volume Header Label Set, and the version of this International Standard which applies.

Table 2

ВР	Field name	L	Content
1 to 3	Label Identifier	3	VOL
4	Label Number	1	1
5 to 10	Volume Identifier	6	a-characters
11	Volume Accessibility	1	a-character
12 to 24	(Reserved for future standardization)	13	SPACEs
25 to 37	Implementation Identifier	13	a-characters
38 to 51	Owner Identifier	14	a-characters
52 to 79	(Reserved for future standardization)	28	SPACEs
80	Label Standard Version	1	4

8.3.1.1 Fields reserved for future standardization (BP 12 to 24 and BP 52 to 79)

These fields shall be reserved for future standardization.

The characters in these fields shall be SPACEs.

8.3.1.2 Label Identifier (BP 1 to 3)

This field shall specify the Label Identifier.

The characters in this field shall be VOL.

8.3.1.3 Label Number (BP 4)

This field shall specify the Label Number.

The character in this field shall be the digit ONE.

8.3.1.4 Volume Identifier (BP 5 to 10)

This field shall specify an identification of the volume.

The characters in this field shall be a-characters.

8.3.1.5 Volume Accessibility (BP 11)

This field shall specify whether there are installation-specified restrictions under which the volume may be accessed.

The character in this field shall be an a-character.

SPACE shall mean that no such restrictions for access to the volume have been agreed upon between the originator and the recipient of the volume.

Any other a-character shall mean that there are particular restrictions for access to the volume, that are subject to agreement between the originator and the recipient of the volume.

8.3.1.6 Implementation Identifier (BP 25 to 37)

This field shall specify an identification of the implementation which recorded the Volume Header Label Set.

The characters in this field shall be a-characters.

8.3.1.7 Owner Identifier (BP 38 to 51)

This field shall specify an identification of the owner of the volume.

The characters in this field shall be a-characters.

8.3.1.8 Label Standard Version (BP 80)

This field shall specify the version of this International Standard to which the volume is expected to conform.

The character in this field shall be a digit.

The digit 4 shall indicate the present version of this International Standard.

8.3.2 Other Volume Header Labels (VOL2 to VOL9)

Other Volume Header Labels shall be optional. If present, they shall contain implementation-defined information and shall have the layout shown in table 3.

Table 3

BP	Field name	L	Content
1 to 3	Label Identifier	3	VOL
4	Label Number	1	Digits 2 to 9
5 to 80	(Reserved for implementation use)	76	Not specified

8.3.2.1 Label Identifier (BP 1 to 3)

This field shall specify the Label Identifier.

The characters in this field shall be VOL.

8.3.2.2 Label Number (BP 4)

This field shall specify the Label Number.

The character in this field shall be one of the digits TWO to NINE.

8.3.2.3 Field reserved for implementation use (BP 5 to 80)

This field shall be reserved for implementation use.

This International Standard neither specifies nor restricts the bit combinations which may be recorded in this field, nor does it specify any meaning for these bit combinations.

8.4 Installation Volume Label Set (UVL1 to UVL9)

An Installation Volume Label Set is optional. If present, it shall comprise at least one Installation Volume Label and at most nine such labels. They shall have the layout shown in table 4.

Table 4

BP	Field name	L	Content
1 to 3	Label Identifier	3	UVL
4	Label Number	1	Digits 1 to 9
5 to 80	(Reserved for installation use)	76	Not specified

8.4.1 Label Identifier (BP 1 to 3)

This field shall specify the Label Identifier.

The characters in this field shall be UVL.

8.4.2 Label Number (BP 4)

This field shall specify the Label Number.

The character in this field shall be one of the digits ONE to NINE.

8.4.3 Field reserved for installation use (BP 5 to 80)

This field shall be reserved for installation use.

This International Standard neither specifies nor restricts the bit combinations which may be recorded in this field, nor does it specify any meaning for these bit combinations.

8.5 File Header Label Set (HDR1 to HDR9)

A File Header Label Set shall be a label set comprising at least two File Header Labels and at most nine such labels.

8.5.1 First File Header Label (HDR1)

The First File Header Label shall identify the file section, specify the position of the file section within a file set, and specify certain attributes of the file section.

Table 5

ВР	Field name	L	Content
1 to 3	Label Identifier	3	HDR
4	Label Number	1	1
5 to 21	File Identifier	17	a-characters
22 to 27	File Set Identifier	6	a-characters
28 to 31	File Section Number	4	Digits
32 to 35	File Sequence Number	4	Digits
36 to 39	Generation Number	4	Digits
40 and 41	Generation Version Number	2	Digits
42 to 47	Creation Date	6	SPACE, digits
48 to 53	Expiration Date	6	SPACE, digits
54	File Accessibility	1	a-character
55 to 60	Block Count	6	ZEROs
61 to 73	Implementation Identifier	13	a-characters
74 to 80	(Reserved for future standardization)	7	SPACEs

8.5.1.1 Field reserved for future standardization (BP 74 to 80)

This field shall be reserved for future standardization.

The characters in this field shall be SPACEs.

8.5.1.2 Label Identifier (BP 1 to 3)

This field shall specify the Label Identifier.

The characters in this field shall be HDR.

8.5.1.3 Label Number (BP 4)

This field shall specify the Label Number.

The character in this field shall be the digit ONE.

8.5.1.4 File Identifier (BP 5 to 21)

This field shall specify an identification of the file.

The characters in this field shall be a-characters.

NOTE — Different files in a file set are permitted to have the same file identifier.

8.5.1.5 File Set Identifier (BP 22 to 27)

This field shall specify an identification of the file set.

The characters in this field shall be a-characters.

8.5.1.6 File Section Number (BP 28 to 31)

This field shall specify the ordinal number of the file section as a four-digit decimal number.

The characters in this field shall be digits.

8.5.1.7 File Sequence Number (BP 32 to 35)

This field shall specify the ordinal number of the file in a file set as a four-digit decimal number.

The characters in this field shall be digits.

8.5.1.8 Generation Number (BP 36 to 39)

This field shall specify an identification of the generation of the file as a four-digit decimal number from 0001 to 9999.

The characters in this field shall be digits.

NOTE — The Generation Number field of a file within a file set is permitted to be the same as that of other files with the same File Identifier field in the file set.

8.5.1.9 Generation Version Number (BP 40 and 41)

This field shall specify an identification of the version of the generation of a file as a two-digit decimal number.

The characters in this field shall be digits.

NOTE — The Generation Version Number field of a file within a file set is permitted to be the same as that of other files with the same File Identifier and Generation Number fields in the file set.

8.5.1.10 Creation Date (BP 42 to 47)

This field shall specify the creation date of a file section.

The characters in this field shall be SPACE and digits.

The first character shall specify that the two most significant digits of the year are 19 if it is SPACE and are 20 if it is digit ZERO.

The next two characters shall be digits specifying the two least significant digits of the year from 00 to 99.

The next three characters shall be digits specifying the ordinal number of the day as a three-digit decimal number from 001 to 366.

If the last five digits are ZEROs, this shall indicate that the creation date is not specified.

8.5.1.11 Expiration Date (BP 48 to 53)

This field shall specify the earliest date at which the data of the file section may be regarded as obsolete.

The characters in this field shall be SPACE and digits.

The first character shall specify that the two most significant digits of the year are 19 if it is SPACE and are 20 if it is digit ZERO.

The next two characters shall be digits specifying the two least significant digits of the year from 00 to 99.

The next three characters shall be digits specifying the ordinal number of the day as a three-digit decimal number from 001 to 366.

If the last five characters are ZEROs, this shall indicate that the expiration date is not specified and that the data may be regarded as obsolete.

8.5.1.12 File Accessibility (BP 54)

This field shall specify whether there are installation-specified restrictions under which the file may be accessed.

The character in this field shall be an a-character.

SPACE shall mean that no such restrictions for access to the file have been agreed upon between the originator and the recipient of the volume.

Any other a-character shall mean that there are particular restrictions for access to the file that are subject to agreement between the originator and the recipient of the volume.

8.5.1.13 Block Count (BP 55 to 60)

This field shall specify a constant value.

The characters in this field shall be ZEROs.

8.5.1.14 Implementation Identifier (BP 61 to 73)

This field shall specify an identification of the implementation which recorded the label set.

The characters in this field shall be a-characters.

8.5.2 Second File Header Label (HDR2)

The Second File Header Label shall specify certain attributes of the file and implementation-defined information.

Table 6

BP	Field name	L	Content
1 to 3	Label Identifier	3	HDR
4	Label Number	1	2
5	Record Format	1	F, D or S
6 to 10	Block Length	5	Digits
11 to 15	Record Length	5	Digits
16 to 50	(Reserved for implementation use)	35	Not specified
51 and 52	Offset Length	2	Digits
53 to 80	(Reserved for future standardization)	28	SPACEs

8.5.2.1 Field reserved for future standardization (BP 53 to 80)

This field shall be reserved for future standardization.

The characters in this field shall be SPACEs.

8.5.2.2 Label Identifier (BP 1 to 3)

This field shall specify the Label Identifier.

The characters in this field shall be HDR.

8.5.2.3 Label Number (BP 4)

This field shall specify the Label Number.

The character in this field shall be the digit TWO.

8.5.2.4 Record Format (BP 5)

This field shall specify the format of the records of the file.

The character in this field shall be F, D or S.

F shall mean that all records are fixed-length records.

D shall mean that all records are variable-length records.

S shall mean that all records are segmented records.

8.5.2.5 Block Length (BP 6 to 10)

This field shall specify the maximum permitted length of a data block of the file as a five-digit decimal number.

The characters in this field shall be digits.

8.5.2.6 Record Length (BP 11 to 15)

This field shall specify a five-digit decimal number as follows.

The characters in this field shall be digits.

If the Record Format field (HDR2 BP 5) contains F, the Record Length field shall specify the length of each data record.

If the Record Format field (HDR2 BP 5) contains D, the Record Length field shall specify the maximum length of an MDU in the file.

If the Record Format field (HDR2 BP 5) contains S, the Record Length field shall specify the maximum length of a record in the file. This number shall not include the bytes in the Segment Control Words. If all characters are ZEROs, this shall mean that the maximum record length may be greater than 99 999 bytes.

8.5.2.7 Field reserved for implementation use (BP 16 to 50)

This field shall be reserved for implementation use.

This International Standard neither specifies nor restricts the bit combinations which may be recorded in this field, nor does it specify any meaning for these bit combinations.

8.5.2.8 Offset Length (BP 51 and 52)

This field shall specify the length of the Offset field as a two-digit decimal number.

The characters in this field shall be digits.

8.5.3 Other File Header Labels (HDR3 to HDR9)

Other File Header Labels shall be optional. If present, they shall contain implementation-defined information and shall have the layout shown in table 7.

Table 7

ВР	Field name	L	Content
1 to 3	Label Identifier	3	HDR
4	Label Number	1	Digits 3 to 9
5 to 80	(Reserved for implementation use)	76	Not specified

8.5.3.1 Label Identifier (BP 1 to 3)

This field shall specify the Label Identifier.

The characters in this field shall be HDR.

8.5.3.2 Label Number (BP 4)

This field shall specify the Label Number.

The character in this field shall be one of the digits THREE to NINF

8.5.3.3 Field reserved for implementation use (BP 5 to 80)

This field shall be reserved for implementation use.

This International Standard neither specifies nor restricts the bit combinations which may be recorded in this field, nor does it specify any meaning for these bit combinations.

8.6 User File Header Label Set (UHL)

A User File Header Label Set shall be optional. If present, its labels shall have the layout shown in table 8.

Table 8

ВР	Field name	L	Content
1 to 3	Label Identifier	3	UHL
4	Label Number	1	a-character
5 to 80	(Reserved for application use)	76	Not specified

8.6.1 Label Identifier (BP 1 to 3)

This field shall specify the Label Identifier.

The characters in this field shall be UHL.

8.6.2 Label Number (BP 4)

This field shall be reserved for application use.

The character in this field shall be an a-character.

8.6.3 Field reserved for application use (BP 5 to 80)

This field shall be reserved for application use.

This International Standard neither specifies nor restricts the bit combinations which may be recorded in this field, nor does it specify any meaning for these bit combinations.

8.7 End of Volume Label Set (EOV1 to EOV9)

An End of Volume Label Set shall be a label set comprising at least two and at most nine End of Volume Labels.

8.7.1 First End of Volume Label (EOV1)

Table 9

ВР	Field name	L	Content		
1 to 3	Label Identifier	3	EOV		
4	Label Number	1	1		
5 to 21	File Identifier	17	a-characters		
22 to 27	File Set Identifier	6	a-characters		
28 to 31	File Section Number	4	Digits		
32 to 35	File Sequence Number	4	Digits		
36 to 39	Generation Number	4	Digits		
40 and 41	Generation Version Number	2	Digits		
42 to 47	Creation Date	6	SPACE, digits		
48 to 53	Expiration Date	6	SPACE, digits		
54	File Accessibility	1	a-character		
55 to 60	Block Count	6	Digits		
61 to 73	Implementation Identifier	13 a-characte			
74 to 80	(Reserved for future standardization)	SPACEs			

Within a Labelled-Sequence the contents of the fields of this label shall be identical with the contents of the corresponding fields in the First File Header Label, except for the following fields.

8.7.1.1 Label Identifier (BP 1 to 3)

This field shall specify the Label Identifier.

The characters in this field shall be EOV.

8.7.1.2 Block Count (BP 55 to 60)

This field shall specify as a six-digit decimal number; the number or blocks in which the file section is recorded.

The characters in this field shall be digits.

8.7.1.3 Implementation Identifier (BP 61 to 73)

This field shall specify an identification of the implementation which recorded the label set.

The characters in this field shall be a-characters.

8.7.2 Second End of Volume Label (EOV2)

Table 10

ВР	Field name	L	Content		
1 to 3	Label Identifier	3	EOV		
4	Label Number	1	2		
5	Record Format	1	F, D or S		
6 to 10	Block Length	5	Digits		
11 to 15	Record Length	5	Digits		
16 to 50	(Reserved for implementation use)	35 No			
51 and 52	Offset Length	2	Digits		
53 to 80	53 to 80 Reserved for future standardization)		SPACEs		

Within a Labelled-Sequence the contents of the fields of this label shall be identical with the contents of the corresponding fields of the Second File Header Label, except for the following fields.

8.7.2.1 Label Identifier (BP 1 to 3)

This field shall specify the Label Identifier.

The characters in this field shall be EOV.

8.7.2.2 Field reserved for implementation use (BP 16 to 50)

This field shall be reserved for implementation use.

This International Standard neither specifies nor restricts the bit combinations which may be recorded in this field, nor does it specify any meaning for these bit combinations.

8.7.3 Other End of Volume Labels (EOV3 to EOV9)

Other End of Volume Labels shall be optional. If present, they shall contain implementation-defined information and shall have the layout shown in table 11.

Table 11

ВР	Field name	L	Content
1 to 3	Label Identifier	3	EOV
4	Label Number	1	Digits 3 to 9
5 to 80	(Reserved for implementation use)	76	Not specified

8.7.3.1 Label Identifier (BP 1 to 3)

This field shall specify the Label Identifier.

The characters in this field shall be EOV.

8.7.3.2 Label Number (BP 4)

This field shall specify the Label Number.

, The character in this field shall be one of digits THREE to NINE.

8.7.3.3 Field reserved for implementation use (BP 5 to 80)

This field shall be reserved for implementation use.

This International Standard neither specifies nor restricts the bit combinations which may be recorded in this field, nor does it specify any meaning for these bit combinations.

8.8 End of File Label Set (EOF1 to EOF9)

An End of File Label Set shall be a label set comprising at least two and at most nine End of File Labels.

8.8.1 First End of File Label (EOF1)

Table 12

BP	Field name	L	Content		
1 to 3	Label Identifier	3	EOF		
4	Label Number	1	1		
5 to 21	File Identifier	17	a-characters		
22 to 27	File Set Identifier	6	a-characters		
28 to 31	File Section Number	4	Digits		
32 to 35	File Sequence Number	4	Digits		
36 to 39	Generation Number	4	Digits		
40 and 41	Generation Version Number	2	Digits		
42 to 47	Creation Date	6	SPACE, digits		
48 to 53	Expiration Date	6	SPACE, digits		
54	File Accessibility	1	a-character		
55 to 60	Block Count	6	Digits		
61 to 73	Implementation Identifier 13 a-cha				
74 to 80	(Reserved for future standardization)	7	SPACEs		

Within a Labelled-Sequence the contents of the fields of this label shall be identical with the contents of the corresponding fields in the First File Header Label, except for the following fields.

8.8.1.1 Label Identifier (BP 1 to 3)

This field shall specify the Label Identifier.

The characters in this field shall be EOF.

8.8.1.2 Block Count (BP 55 to 60)

This field shall specify as a six-digit decimal number; the number of blocks in which the file section is recorded.

The characters in this field shall be digits.

8.8.1.3 Implementation Identifier (BP 61 to 73)

This field shall specify an identification of the implementation which recorded the label set.

The characters in this field shall be a-characters.

8.8.2 Second End of File Label (EOF2)

Table 13

ВР	Field name	L	Content
1 to 3	Label Identifier	3	EOF
4	Label Number	1	2
5	Record Format	1	F, D or S
6 to 10	Block Length	Digits	
11 to 15	Record Length	5	Digits
16 to 50	(Reserved for implementation use)	35	Not specified
51 and 52	Offset Length	2	Digits
53 to 80	(Reserved for future standardization)	28	SPACEs

Within a Labelled-Sequence the contents of the fields of this label shall be identical with the contents of the corresponding fields in the Second File Header Label, except for the following fields.

8.8.2.1 Label Identifier (BP 1 to 3)

This field shall specify the Label Identifier.

The characters in this field shall be EOF.

8.8.2.2 Field reserved for implementation use (BP 16 to 50)

This field shall be reserved for implementation use.

This International Standard neither specifies nor restricts the bit combinations which may be recorded in this field, nor does it specify any meaning for these bit combinations.

8.8.3 Other End of File Labels (EOF3 to EOF 9)

Other End of File Labels shall be optional. If present, they shall contain implementation-defined information and shall have the layout shown in table 14.

Table 14

ВР	Field name	L	Content	
1 to 3	Label Identifier	3	EOF	
4	Label Number	1	Digits 3 to 9	
5 to 80	(Reserved for implementation use)	76	Not specified	

8.8.3.1 Label Identifier (BP 1 to 3)

This field shall specify the Label Identifier.

The characters in this field shall be EOF.

8.8.3.2 Label Number (BP 4)

This field shall specify the Label Number.

The character in this field shall be one of digits THREE to NINE.

8.8.3.3 Field reserved for implementation use (BP 5 to 80)

This field shall be reserved for implementation use.

This International Standard neither specifies nor restricts the bit combinations which may be recorded in this field, nor does it specify any meaning for these bit combinations.

8.9 User File Trailer Label Set (UTL)

A User File Trailer Label Set shall be optional. If present, its labels shall have the layout shown in table 15.

Table 15

ВР	Field name	L	Content
1 to 3	Label Identifier	3	UTL
4	Label Number	1	a-character
5 to 80	(Reserved for application use)	76	Not specified

8.9.1 Label Identifier (BP 1 to 3)

This field shall specify the Label Identifier.

The characters in this field shall be UTL.

8.9.2 Label Number (BP 4)

This field shall be reserved for application use.

The character in this field shall be an a-character.

8.9.3 Field reserved for application use (BP 5 to 80)

This field shall be reserved for application use.

This International Standard neither specifies nor restricts the bit combinations which may be recorded in this field, nor does it specify any meaning for these bit combinations.

9 Levels of interchange

This International Standard specifies four nested levels of interchange.

At all levels, labels specified as optional by this International Standard may be recorded. These labels may be ignored in interchange.

9.1 Level 1

At Level 1 the following restrictions shall apply:

- a volume set shall contain only one file, and
- all records in any file shall be fixed-length records.

9.2 Level 2

At Level 2 the following restriction shall apply:

all records in any file shall be fixed-length records.

9.3 Level 3

At Level 3 the following restriction shall apply:

 all records in the file shall be either fixed-length records or variable-length records.

9.4 Level 4

At level 4 no restrictions apply.

10 Requirements for the description of systems

Information shall be communicated between an application program and an implementation, or between an installation and an implementation (see clauses 11 and 12).

An information processing system that conforms to this International Standard shall be the subject of a description which identifies the means by which the user may supply such information, or may obtain it when it is made available, as specified in this International Standard.

11 Requirements for an originating system

11.1 General

The implementation in an originating system shall be capable of recording a file set, and all labels that are not specified in this

International Standard as being optional, on a volume set in accordance with one of the interchange levels specified in clause 9 of this International Standard.

The implementation shall not be required to record any labels that are specified in this International Standard as being optional.

11.2 Files

The implementation shall obtain from the application program the records that constitute the files of the file set to be recorded.

The implementation shall obtain from the application program the length of each record in the file.

NOTE — An RCW or SCW does not form part of a record.

11.3 Labels

11.3.1 The implementation shall permit the installation to supply the information that is to be recorded in each of the label fields listed below, and shall supply the information for a field if the installation does not supply it.

For each volume in the volume set :

Volume Identifier

VOL1 BP 5 to 10

Volume Accessibility

VOL1 BP 11

For each file in the file set:

- File Accessibility

HDR1 BP 54

11.3.2 If the implementation permits the installation to supply the information that is to be recorded in any of the label fields listed below, then the implementation shall record such information as supplied by the installation, and shall supply the information if the installation does not supply it.

For each volume in the volume set :

Owner Identifier

VOL1 BP 38 to 51

For each file in the file set :

File Set Identifier

HDR1 BP 22 to 27

11.3.3 The implementation shall permit the application program to supply the information that is to be recorded in each of the label fields listed below, and shall supply the information for a field if the application program does not supply it.

For each file in the file set:

- File Identifier HDR1 BP 5 to 21

Record Format HDR2 BP 5

Block Length
 HDR2 BP 6 to 10

Record Length
 HDR2 BP 11 to 15

11.3.4 If the implementation permits the application program to supply the information that is to be recorded in any of the label fields listed below, then the implementation shall record such information as supplied by the application program, and shall supply the information if the application program does not supply it.

For each file in the file set:

Generation Number HDR1 BP 36 to 39

Generation Version Number HDR1 BP 40 and 41

For each file section in the file set:

Creation Date
 HDR1 BP 42 to 47

Expiration Date
 HDR1 BP 48 to 53

11.3.5 If the implementation is capable of recording an Installation Volume Label Set, then the implementation shall permit the installation to supply the information that is to be recorded in the label fields listed below for that label set, and shall not be required to record the corresponding label if the installation does not supply the information.

For each label in an Installation Volume Label Set recorded on any volume in the volume set:

Reserved for Installation Use BP 5 to 80

NOTE — If any label in an Installation Volume Label Set is not recorded, then 6.2.2 of this International Standard requires that no higher numbered labels in the set shall be recorded.

11.3.6 If the implementation is capable of recording a User Header or a User Trailer Label Set, then the implementation shall permit the application program to supply the information that is to be recorded in the label fields listed below for that label set, and shall not be required to record the corresponding label if the application program does not supply the information.

For each label in a User Header and a User Trailer Label Set that forms part of any Labelled-Sequence on a volume :

BP 4

- Label Number

Reserved for application use BP 5 to 80

11.4 Restrictions

The implementation may apply restrictions on the information supplied by the user in the Record Length field (HDR2 BP 11 to 15) as follows.

If the records in a file are segmented records the implementation may impose a limit on the maximum record length. This limit shall not be less than the maximum assignable block length, less the length of the Offset field and the length of the SCW.

If the records in a file are variable-length records the implementation may assign a maximum record length equal to the assigned maximum block length, less the length of the Offset field and the length of the RCW.

12 Requirements for a receiving system

12.1 General

The implementation in a receiving system shall be capable of reading a file set, and all recorded labels, from a volume set that has been recorded in accordance with one of the interchange levels specified in this International Standard.

The implementation may ignore the information from any labels that are specified in this International Standard as being optional.

12.2 Files

The implementation shall make available to the application program the records that constitute the files of the recorded file set.

The implementation shall make available to the application program the length of each record in the file.

NOTE — An RCW or SCW does not form part of a record.

12.3 Labels

12.3.1 The implementation shall permit the user to supply information sufficient to enable the implementation to locate the files required by the user, and to locate the volumes on which these files are recorded.

12.3.2 The implementation shall make available to the installation the information that is recorded in each of the label fields listed below.

For each volume in the volume set :

Volume Identifier

VOL1 BP 5 to 10

- Volume Accessibility

VOL1 BP 11

For each file in the file set :

- File Accessibility

HDR1 BP 54

12.3.3 The implementation shall make available to the application program the information that is recorded in each of the label fields listed below.

For each file in the file set :

File Identifier

HDR1 BP 5 to 21

Record Format

HDR2 BP 5

Block Length

HDR2 BP 6 to 10

Record Length

HDR2 BP 11 to 15

12.3.4 The implementation shall not be required to make available to the user the information that is recorded in each of the label fields listed below.

For each volume in the volume set :

Owner Identifier

VOL1 BP 38 to 51

For each file in the file set:

File Set Identifier

HDR1 BP 22 to 27

Generation Number

HDR1 BP 36 to 39

Generation Version Number

HDR1 BP 40 and 41

For each file section in the file set :

Creation Date

HDR1 BP 42 to 47

Expiration Date

HDR1 BP 48 to 53

12.3.5 If the implementation is capable of making available to the user the information that is recorded in an Installation Volume Label Set, it shall make available to the installation the information that is recorded in each of the label fields listed below.

For each recorded label in an Installation Volume Label Set on any volume in the volume set :

Reserved for installation use

BP 5 to 80

12.3.6 If the implementation is capable of making available to the user the information that is recorded in a User Header or a User Trailer Label Set, it shall make available to the application program the information that is recorded in each of the label fields listed below.

For each recorded label in a User Header and a User Trailer Label Set that forms part of any Labelled-Sequence on a volume:

Label Number

BP 4

Reserved for application use

BP 5 to 80

12.4 Restrictions

If the records in a file are segmented records, the implementation may impose a limit on the length of a record in the file. This limit shall not be less than the maximum assignable block length, less the length of the Offset field and the length of the SCW. The implementation is not required to make available to the application program any byte beyond the first n bytes of the record, where n is the value of the imposed limit.

Annex A

IRV code table from ISO 646

(This annex does not form part of the standard.)

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The a-characters are those which are not shaded in rable 16.



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The principal objects of the Institution as set out in the Act are to prepare standards and promote their adoption, to provide facilities for examination and testing of products, to operate a Certification Marks Scheme, to certify the quality of products meant for local consumption or exports and to promote standardization and quality control by educational, consultancy and research activity.

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The development and formulation of National Standards is carried out by Technical Experts and representatives of other interest groups, assisted by the permanent officers of the Institution. These Technical Committees are appointed under the purview of the Sectoral Committees which in turn are appointed by the Council. The Sectoral Committees give the final Technical approval for the Draft National Standards prior to the approval by the Council of the SLSI.

All members of the Technical and Sectoral Committees render their services in an honorary capacity. In this process the Institution endeavours to ensure adequate representation of all view points.

In the International field the Institution represents Sri Lanka in the International Organization for Standardization (ISO), and participates in such fields of standardization as are of special interest to Sri Lanka.

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