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Information processing – Magnetic tape cassette and cartridge labelling and file structure for information interchange

Traitement de l'information – Étiquetage des bandes magnétiques en cassettes et cartouches, et structure des fichiers pour l'échange d'information **iTeh STANDARD PREVIEW**

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FOREWORD

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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.

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It has been approved by the member bodies of the following countries 1078

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No member body expressed disapproval of the document.

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Information processing – Magnetic tape cassette and cartridge labelling and file structure for information interchange

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0 INTRODUCTION

The aim of this International Standard is to make possible the interchange of information recorded on magnetic tape cassettes and cartridges between different users and different data processing and data capture equipment. This is accomplished by the arrangement of magnetically recorded separators and labels, to structure and identify the files.

To provide for the wide range of equipment and applications using magnetic tape cassettes, three systems of increasing complexity are specified. It is possible to distinguish between the three systems by reading the first block recorded on a particular volume.

In order that a cassette which carries more sophisticated labelling may be copied on unsophisticated equipment, the terminating conditions for end of track and end of data within a cassette are identical in all three of these systems. Thus, support of the basic system is a necessary requirement to ensure data interchangeability from simple data preparation devices to more complex data processing systems.

The third system is provided only for use in the most sophisticated environment, where ISO 1001 for magnetic tape labelling is already employed.

Throughout the whole of this International Standard, the use of the 7-bit coded character set specified in ISO 646 is implied.

1 SCOPE AND FIELD OF APPLICATION

This International Standard specifies file structures for data sist lase 049-29-4-445-b821interchange on magnetic tape cassettes.

To provide for the range of sophistication in equipment and applications, three systems are specified :

a) the *basic* system, employing only hardware-defined separators to structure the files;

b) the *compact* system, employing special data blocks with information content (labels), which are capable of being recorded using only numeric equipment;

c) the *extended* system, employing the magnetic tape labelling system specified in ISO 1001 together with new labels, to define a more comprehensive labelling system.

This International Standard is not limited to the 3,81 mm magnetic tape cassette described in ISO 3407 but could also be applied to higher capacity cassettes or cartridges.

2 REFERENCES

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

ISO 1001, Information processing – Magnetic tape labelling and file structure for information interchange.

ISO 3275, Information processing – Implementation of the 7-bit coded character set and its 7-bit and 8-bit extensions on 3,81 mm magnetic tape cassette for data interchange.

ISO 3407, Information processing – 3,81 mm (0.150 in) magnetic tape cassette for information interchange, 32 bpmm (800 bpi), phase encoded.

NOTE – Whenever the word "cassette" is used, the word "cartridge" is also implied. It is felt that the illustrations and examples given for cassettes can readily be interpreted to cover similar situations for multi-track cartridges.

3 DEFINITIONS

For the purposes of this International Standard the following terms have the meanings indicated.

NOTE – For a better explanation, the concepts have, where appropriate, been listed separately as logical and physical. The definition of a term that is used in an International Standard related to this subject conforms to its usage in that International Standard; the definition of a term that is in common use in a context related to this International Standard conforms to that common usage.

Logical	Physical				
record : Related data treated as a unit of information.	block : A group of con- tiguously recorded charac- ters written or read as a unit, and terminated with an interblock gap.				
file : A collection of infor- mation consisting of records pertaining to a single subject	volume : A dismountable physical unit of storage media, for example a complete cassette con- sisting of either				
of business data, a payroll file, an inventory file.	 two tracks used serially and sequen- 				
 The delineation of a file may be arbitrary. 	tially for data inter change as specified an in ISO 3407 or				
 A file may be recorded on all or part of a track or volume, or on more than one volume. 	– a single track (number 1, side A) used serially for data interchange with the use of track number 2, side B, defined by agree- ment between the inter- change parties as spe- cified in ISO 3407				
file section : That part of a file that is recorded on a single track of a cassette.					
 The sections of a file in a volume shall not have sections of other files interspersed. 					
file set : A collection of one or more related files, recorded consecutively on a volume set.	volume set : A collection of one or more volumes on which one and only one file set is recorded.				

label: A block, at the beginning or at the end of a volume, of a track or of a file, that identifies, characterizes and/or delimits that volume, track or file. A label is not considered to be part of a file.

label identifier : One or more characters recorded in the label to identify the label.

characters used in a label : Only a subset of the characters of the 7-bit code defined in ISO 646 is used in the label. The allowable characters are described in the following way :

- "n" characters : any numeric character from 0 to 9.

- "a" characters : any numeric, alphabetic or special character of the centre four columns of the code table except position 5/15 and those positions where there is provision for alternative graphic representation.

tape mark: A delimiter used to indicate the boundary between file data and labels, and also between certain labels. In the *basic* system it is used to separate files.

A The tape mark configuration is specified in the relevant International Standard for data interchange on magnetic tape cassettes. 2 Throughout this International Standard the tape mark is in-

NOTES

dicated as an asterisk(*).

double tape mark A delimiter consisting of two consecutive tape marks that is used to indicate the end of a volume or of a file set.

NOTE – Except in the *basic* system, two consecutive tape marks also occur when an empty file section or an empty file exists on a volume, in which case they are not interpreted as a double mark but rather as two single tape marks framing an empty file section. In this context "empty" means that no blocks are present between the tape mark following the header label and the tape mark preceding the end of volume, end of track or end of file label of that file section or file.

4 BASIC SYSTEM

4.1 Introduction

The *basic* system permits the structuring of one or more files on one volume by means of hardware separators (tape marks) only. Each volume is independent; multi-volume files are not provided. No magnetically recorded labels are used.

The procedures for recording and detecting end of data on a track are defined in the relevant International Standards for media.

4.2 Use of tape marks

Tape marks are used with the following significance to indicate the structure of volumes and files.

- Start of volume
- File separator
- Intermediate end of track
- Intermediate start of track
- End of data (and end of volume)

. . .*

. . .*

It is not permitted for one file separator to be immediately followed by another since this signifies end of data; thus, there can be no empty file sections as described in the definition of "double tape mark" in clause 3. ISO 4341:1978

Two tape marks not signifying end of data may occur when an intermediate start of track is immediately followed by a file separator : this condition is explained in 4.4 and 4.5.

4.3 Structuring the files

Figure 1 illustrates the use of tape marks to establish the file structure according to the definitions of 4.2. In this figure and figure 2, the beginning of the tape is at the left and the end of the track is at the right. Each box represents a track.

If the end-of-tape marker is encountered whilst a data block is being written, then, unless the system avoids the situation by, for example, erasing the current block, the system will complete writing the data block, and will then close the track with an intermediate end of track tape mark. The next track is opened with an intermediate start of track tape mark [as illustrated in figure 1b) and 1d)], and the file is continued.

4.4 Coincidence of end of file and intermediate start of track

This situation arises when the end-of-tape marker is recognized whilst the system is writing the last data block of the file. In this case the system will close the track and open the next track as indicated in 4.3, except that no data blocks of the completed file will be written in the next track, but only a file separator.

There are then two possibilities :

4.4.1 If the file is not the last file of the set, the resulting configuration will be as illustrated in figure 2a).

4.4.2 If the file is the last file of the set, the next track will be terminated by a third tape mark as illustrated in figure 2b); in this case the last two tape marks are to be interpreted as an end of data indicator.

a) Single file, one track				
* FILE A **				
b) Single file, two tracks				
* FILE A *	* FILE A **			
c) Multi-file, one track				
* FILE A * FILE B **				
d) Multi-file, two tracks				
PREVE AT FILE®*	* FILE B * FILE C **			
eh.ai) FIGURE 1 – File structure				
	allowed by file on each a			



FIGURE 2 – File structure – Special cases

4.5 Coincidence of end of file and intermediate end of track

This situation arises when the end-of-tape marker is recognized whilst the system is writing the tape mark following a file.

There are then two possibilities :

4.5.1 If the file is not the last file of a set, the track is terminated at that point, so that the tape mark already written is now to be interpreted as an intermediate end of track indicator. The next track starts with an intermediate start of track indicator, followed by a file separator indicator, as illustrated in figure 2a).

4.5.2 If the file is the last file of a set, the system will write a second tape mark to complete the track with an end of data indicator as illustrated in figures 1a) and 1c).

4.6 End of available space

If the end-of-tape marker is recognized at the end of the last or only track on the volume which is available for recording, the file must be terminated with an end of data indicator as illustrated in figure 1.

4.7 Recording density

The blocks recorded on all volumes containing a file set shall be recorded with the same density.

4.8 By-pass or check-point records

Only the relevant data blocks shall be written on a cassette used for interchange. Since by-pass information and checkpoint records are considered to be extraneous to the interchange, and no standard means of identification is provided, the recording of by-pass and check-point information is not allowed on cassettes for interchange.

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5 COMPACT SYSTEM

5.1 Introduction

5.2 Use of tape marks

5.3 Formats and contents of labels

The <i>compact</i> system permits the structuring of one or more			Character position	Field name	Field length	Content		
files on one or more volumes by means of magnetically					1	Label Identifier	1	1
recorded labels and tape marks. The labels are capable of				2	Volume Identifier	1	"a" characters	
being recorded by equipment which uses only "n" charac-				to	volume racittitier	-	Permanently as-	
ers but provision is made for the use of "a" characters in				5			signed by the owner	
appropriate fields.								to identify the
The procedure	s for recording	and detectin	g end of data					volume
on a track are defined in the relevant International				6	File Identifier	8	"a" characters. As-	
Standards for <mark>n</mark>	nedia.				to			signed by the origin-
					13			ator to identify the
5.2 Use of tap	e marks							file
.	• • •		<u>.</u>		14	File Section Number	2	"n" characters.
The tape mark is used to separate labels from file data and				and			Identifies the sec-	
from other labels.				15			tion among other	
							sections of the file	
5.3 Formats and contents of labels				16	Creation Date	5	Two "n" charac-	
A label is a 32-character block, the character positions of					to			ters for the year
which are numbered 1 to 32. They are classified into four				20			followed by three	
types as given in the table							"n" characters for	
Types as given in the table.							the day (001 to	
	TABLE Classif	ication of labels	ANDAR	RD				" " "
	[- 21 to	Retention Period	3	Specifier a number
Туре	Name	Mnemonic	Identifier	s.it	eh ₂ 3i)			of days
Beginning of	File Header	ЦОВ	1		24	Block Count	4	0000
section	Label	HUN	ISO 4341	:1978	to			
	End of Thttps://s	tandards.iteh.ai/	catalog/standard	s/sist/1	a3e1049-2	9e4-4d45-b821-		
End of track		ETR f	5850ea8520e/iso	-434	-19 28	Label Standard	1	"a" character. In-
	Eaber					Version		dicates the version
End of volume	End of Volume	EOV	7					of this International
								Standard.
End of file or	End of File	FOF	0					1 means this ver-
section	Label	EUF	Э					sion.
section				29	Reserved for future	4	0000	
NOTE – ETR and EOV both imply end of first or intermediate file section				÷	to	standardization		
30011011.					32			

5.3.2 End of Track Label (ETR)

Character position (CP)	Field name	Field length	Content
1	Label Identifier	1	3
2 to 23	Same as the corres- ponding fields in HDR	22	Same as the corres- ponding fields in HDR or 22 ZERO characters
24 to 27	Block Count	4	"n" characters
28 to 32	Same as the corres- ponding fields in HDR	5	Same as the corres- ponding fields in HDR or 5 ZERO characters

5.3.1 File Header Label (HDR)

Character