
**Information technology — 12,65 mm wide
magnetic tape cassette for information
interchange — Helical scan recording —
DTF-2**

*Technologies de l'information — Cassette de bande magnétique de
12,65 mm de large pour l'échange d'information — Enregistrement par
balayage en spirale — DTF-2*



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Contents

	Page
Section 1 - General	1
1 Scope	1
2 Conformance	1
2.1 Magnetic tape cassette	1
2.2 Generating system	1
2.3 Receiving system	1
3 Normative references	1
4 Terms and definitions	2
4.1 Absolute block number	2
4.2 a.c. erase	2
4.3 algorithm	2
4.4 Append file	2
4.5 Append volume	2
4.6 Average Signal Amplitude (ASA)	2
4.7 azimuth	2
4.8 back surface	2
4.9 bit cell	2
4.10 block	2
4.11 Block Management Table (BMT)	2
4.12 byte	2
4.13 cassette	2
4.14 compressed data	2
4.15 Control Track	2
4.16 flux transition position	2
4.17 flux transition spacing	2
4.18 Logical track set ID	2
4.19 Logical volume	2
4.20 magnetic tape	2
4.21 Master Standard Reference Tape (MSRT)	2
4.22 physical recording density	2
4.23 Reference Field (RF)	2
4.24 Secondary Standard Reference Tape (SSRT)	2
4.25 Standard Reference Amplitude (SRA)	3
4.26 Standard Reference Current (Ir)	3
4.27 Tape Reference Edge	3
4.28 Test Recording Current (TRC)	3
4.29 track	3
4.30 track angle	3
4.31 Track Set	3
4.32 Typical Field (TF)	3
4.33 word	3
5 Conventions and notations	3
5.1 Representation of numbers	3
5.2 Names	3
6 Acronyms	4
7 Environment and safety	4

7.1	Testing environment	4
7.2	Operating environment	4
7.3	Storage environment	5
7.4	Transportation	5
7.5	Safety	5
7.6	Flammability	5
Section 2 - Requirements for the case		5
8	Dimensional and mechanical characteristics of the case	5
8.1	General	5
8.2	Type S cassette	5
8.2.1	Overall dimensions (Figure 3)	6
8.2.2	Holding areas (Figure 4)	6
8.2.3	Window	6
8.2.4	Label areas (Figure 4)	7
8.2.5	Datum areas and datum holes (Figures 5 and 6)	7
8.2.6	Support areas (Figure 5)	7
8.2.7	Guiding grooves (Figures 3 and 6)	8
8.2.8	Recognition holes (Figures 6 and 7)	9
8.2.9	Write-inhibit plug (Figure 8)	10
8.2.10	Pre-positioning surface (Figures 3 and 5)	11
8.2.11	Cassette lid (Figures 9, 10, 11, 12 and 13)	11
8.2.12	Cassette reel lock (Figure 13)	12
8.2.13	Reel access holes (Figure 6)	13
8.2.14	Reels (Figure 14)	13
8.2.15	Position of the tape in the case (Figure 16)	14
8.2.16	Tape path zone (Figures 16 to 18)	14
8.2.17	Tape access cavity (Figure 19)	15
8.3	Type L cassette	30
8.3.1	Overall dimensions (Figure 22)	30
8.3.2	Holding areas (Figure 23)	30
8.3.3	Window	31
8.3.4	Label areas (Figure 23)	31
8.3.5	Datum areas and datum holes (Figures 24 and 25)	31
8.3.6	Support areas (Figure 24)	32
8.3.7	Guiding grooves (Figure 25)	32
8.3.8	Recognition holes (Figure 26)	33
8.3.9	Write-inhibit plug (Figure 27)	34
8.3.10	Pre-positioning surface (Figures 24 and 25)	35
8.3.11	Cassette lid (Figures 28, 29, 30, 31 and 32)	35
8.3.12	Cassette reel lock (Figure 32)	36
8.3.13	Reel access holes (Figure 25)	36
8.3.14	Reels (Figure 33)	37
8.3.15	Position of the tape in the case (Figure 35)	38
8.3.16	Tape path zone (Figures 35 to 37)	38
8.3.17	Tape access cavity (Figure 38)	39
8.3.18	Cavity for compatibility with Type S cassette (Figure 39)	40
Section 3 - Requirements for the unrecorded tape		55
9	Mechanical, physical and dimensional characteristics of the tape	55
9.1	Materials	55
9.2	Tape length	55
9.3	Tape width	55
9.4	Width and position of splicing tape	55
9.5	Discontinuity	55
9.6	Tape thickness	55
9.7	Longitudinal curvature	55
9.8	Out-of-plane distortions	56

9.9	Coating adhesion	56
9.10	Layer-to-layer adhesion	57
9.11	Tensile strength	57
9.11.1	Breaking strength	57
9.11.2	Yield strength	57
9.11.3	Strength of splice	57
9.12	Residual elongation	57
9.13	Electrical resistance of the coated surfaces	57
9.14	Tape wind	58
10	Magnetic recording characteristics	58
10.1	Typical Field (TF1)	58
10.2	Average Signal Amplitude(ASA)	59
10.3	Resolution	59
10.4	Signal-to-noise ratio (S/N)	59
10.5	Ease of erasure	59
10.6	Tape quality	59
10.6.1	Missing pulses	59
10.6.2	Missing pulse zone	59
10.7	Inhibitor tape	59
11	Format for helical tracks	60
11.1	General description of the write data path (see Figure 42)	60
11.2	Formation of a Logical Track Set	60
11.2.1	Types of information track sets	60
11.2.2	Generation of a Logical Track Set	62
11.2.3	Subcode data field	62
11.2.4	Block Management Table (BMT)	66
11.2.5	Data and information field definitions	66
11.3	Track Set information	70
11.3.1	Loading the Product Code Arrays	70
11.4	Product code array processing	72
11.4.1	Error correction method	72
11.4.2	Error correction coding for C1 Parity	72
11.5	Track assignments	73
11.5.1	Segments/Sectors (Figure 46)	73
11.5.2	Sync Blocks (Figure 47)	74
11.5.3	Track interleave (Figure 48)	74
11.5.4	Byte interleave across Sync Blocks (Figure 49)	77
11.5.5	Randomization	77
11.6	Formation of the contents of a helical track (Figure 50)	78
11.6.1	Segment/Sector details (Figure 47)	78
11.6.2	Channel bit coding	79
11.6.3	Interleaved-NRZ1 (Figure 51)	79
11.6.4	Tracking Pilot Signals (TPS)	79
12	Track geometry	79
12.1	General	79
12.2	Helically recorded tracks	80
12.2.1	Location of the tracks	80
12.2.2	Track width	81
12.2.3	Track angle	81
12.2.4	Track pitch	81
12.2.5	Location of elements in the helical track	82

12.2.6	Location of the Data Area Reference Point	82
12.2.7	Straightness of tracks	82
12.2.8	Azimuth angles	82
12.2.9	Tracking Pilot Signals (TPS)	82
12.2.10	Amplitude of servo signals	82
12.3	Longitudinal tracks geometry	82
12.3.1	Control Track	82
12.3.2	Time Code Track signals recording position	83
13	Method of recording helical tracks	83
13.1	Physical recording density	83
13.2	Record current optimization	83
13.3	Efficiency of erasure	83
14	Method of recording longitudinal tracks	83
14.1	Overview	83
14.2	Control Track	83
14.2.1	Signal	83
14.2.2	Polarity of magnetisation (Figure 54)	83
14.2.3	Alignment	83
14.2.4	Read signal amplitude	84
14.2.5	Quality of the Control Track	84
14.3	Time Code Track	84
14.3.1	Method of recording the Time Code Track	84
14.3.2	Physical recording density	84
14.3.3	Bit shift	84
14.3.4	Read signal amplitude	84
14.3.5	Quality of the Time Code Track	85
14.4	Format for the Time Code Track	85
14.4.1	Count bits	85
14.4.2	Phase bit	85
14.4.3	Synchronizing pattern	85
14.4.4	Supplemental Data	85
14.4.5	Extent of Time Code	85
Section 5 - Requirements for recorded information		85
15	Recorded information	85
15.1	Recording area (Figure 55)	85
15.2	Magnetic tape layout (Figure 56)	85
15.2.1	Valid data areas	85
15.2.2	Invalid data areas	86
15.3	Physical TSID	86
15.3.1	Structure surrounding the VSIT area	88
15.3.2	Structure of the DIT area	88
15.3.3	Structure of the User Data Area	89
Section 6 - Write operations		89
16	Write retry sequence (Figure 58)	89
17	Append file operation (Figure 59)	90
17.1	Append volume	90
17.2	Append write (Figure 60)	90
17.3	Overwrite (Figure 61)	91

17.4	File extension (Figure 62)	92
Annexes		
A	Measurement of Signal-to-Noise Ratio	94
B	Representation 8/9 coding patterns	95
C	Recommendations for transportation	99
D	Inhibitor tape	100

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Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

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

The main task of the joint technical committee is to prepare International Standards. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national 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 and IEC shall not be held responsible for identifying any or all such patent rights.

ISO/IEC 20061 was prepared by ECMA (as Standard ECMA-315) and was adopted, under a special “fast-track procedure”, by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, in parallel with its approval of national bodies of ISO and IEC.

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

Information technology — 12,65 mm wide magnetic tape cassette for information interchange — Helical scan recording — DTF-2

Section 1 - General

1 Scope

This International Standard specifies the physical and magnetic characteristics of magnetic tape cassettes, using magnetic tape 12,65 mm wide so as to provide physical interchange of such cassettes between drives. It also specifies the quality of the recorded signals, the recording method and the recorded format, called Digital Tape Format-2 (DTF-2), thereby allowing data interchange between drives by means of such cassettes. The format supports variable length Logical Records, high-speed search, and the use of a registered algorithm for data compression.

This International Standard specifies two sizes of cassette. For the purposes of this International Standard the larger cassette is referred to as Type L, and the smaller as Type S.

Together with a standard for volume and file structure, e.g. International Standard ISO 1001, this International Standard provides for full data interchange between data processing systems.

2 Conformance

2.1 Magnetic tape cassette

A claim of conformance with this International Standard shall specify the Type of cassette. It shall be in conformance with this International Standard if:

- the case and unrecorded tape meet all the requirements of clause 8 to 10 for that Type
- the recording on the tape meets the requirements of clauses 11 to 17

2.2 Generating system

A claim of conformance with this International Standard shall specify which Type(s) of cassette is (are) supported. A system generating a magnetic tape cassette for interchange shall be in conformance with this International Standard if all the recordings that it makes, meet the mandatory requirements of this International Standard. A claim of conformance with this International Standard shall state whether or not one, or more, registered algorithm(s) is (are) implemented and, if so, the registered number(s) of (all) the implemented algorithm(s).

2.3 Receiving system

A claim of conformance with this International Standard shall specify which Type(s) of cassette is (are) supported. A system receiving a magnetic tape cassette for interchange shall be in conformance with this International Standard if it is able to handle any recording made on the tape according to this International Standard, and a claim of conformance shall state whether or not one, or more, registered algorithm(s) is (are) implemented and, if so, the registered number(s) of (all) the implemented algorithm(s).

3 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 527-3:1995, *Plastics — Determination of tensile properties — Part 3: Test conditions for films and sheets*

ISO 1001:1986, *Information processing — File structure and labelling of magnetic tapes for information interchange*

ISO/IEC 11576:1994, *Information technology — Procedure for the registration of algorithms for the lossless compression of data*

SMPTE timecode: C98.12 : time and control code for video and audio tape for 525/60 television system

JIS-B-7502 Characteristics of plastic goods

4 Terms and definitions

For the purposes of this International Standard, the following terms and definitions apply.

- 4.1 Absolute block number:** A number N allocated to each block, indicating that the block is the Nth block from the beginning of the Logical volume containing it. The first block is number one.
- 4.2 a.c. erase:** A process of erasure utilizing alternating magnetic fields of decaying intensity.
- 4.3 algorithm:** A set of rules for transforming the logical representation of data.
- 4.4 Append file:** A new file added from the End of Data (EOD) of a Logical volume.
- 4.5 Append volume:** A Logical volume added after the last Logical volume recorded on the cassette.
- 4.6 Average Signal Amplitude (ASA):** The average peak-to-peak value of the signal output of a read head measured over a minimum of 1,40 mm of track, exclusive of missing pulses.
- 4.7 azimuth:** The angular deviation, in degrees of arc, of the recorded flux transitions on a track from the line normal to the track centreline.
- 4.8 back surface:** The surface of the tape opposite to the magnetic coating used to record data.
- 4.9 bit cell:** A distance along the track allocated for the recording of a Channel bit.
- 4.10 block:** A unit of data which is sent to the tape controller when a single write command is executed.
- 4.11 Block Management Table (BMT):** A table included in each Track Set to manage blocks contained in that Track Set.
- 4.12 byte:** An ordered set of bits acted upon as a unit.
- 4.13 cassette:** A case containing magnetic tape stored on twin reels.
- 4.14 compressed data:** A representation of host-transmitted data after transformation by a data compression algorithm.
- 4.15 Control Track:** A track used for recording the servo control signals.
- 4.16 flux transition position:** That point along a track on the magnetic tape that exhibits the maximum free-space flux density normal to the tape surface.
- 4.17 flux transition spacing:** The distance along a track between successive flux transitions.
- 4.18 Logical track set ID:** The track set ID assigned to each track set containing data received from the host.
- 4.19 Logical volume:** A data entity received by the generating system from the host.
- 4.20 magnetic tape:** A tape which will accept and retain the magnetic signals intended for input, output, and storage purposes.
- 4.21 Master Standard Reference Tape (MSRT):** A tape selected as the standard for Signal Amplitude, Reference Field, Resolution and Signal to Noise Ratio (S/N).

Note - The Master Standard Reference Tape has been established at SONY Corporation.

- 4.22 physical recording density:** The number of recorded flux transitions per unit length of track, specified as flux transitions per millimetre (ftpmm).
- 4.23 Reference Field (RF):** The Typical Field of the MSRT. There are two Reference Fields:
RF1 is that for a helically recorded track
RF2 is that for a longitudinally recorded track.

- 4.24 Secondary Standard Reference Tape (SSRT):** A tape the performance of which is known and stated in relation to that of the MSRT.

Note - Secondary Standard Reference Tapes can be ordered under the Part Number SSRT-DTF-1, from the Sony Corporation, Magnetic Product Group, Data Media Sales Division, 6-7-3S Kitashinagawa, Shinagawa-ku, TOKYO 141, Japan. In principle such tapes will be available for a period of 10 years from the publication of the International Standard. However, by agreement between ECMA and Sony Corporation, this period may be shortened or extended to take account of demand for such SSRTs.

It is intended that these SSRTs be used for calibrating tertiary reference tapes for use in routine calibration.

4.25 Standard Reference Amplitude (SRA): The Average Signal Amplitude derived from the MSRT, using the appropriate Test Recording Current and the appropriate physical recording density. There are three SRAs. SRA1 is derived from a helically recorded track, recorded at 3 201 ftpmm with TRC1. SRA2 is derived from a longitudinally recorded track at 20,75 ftpmm with TRC2. SRA3 is derived from a helically recorded track, recorded at 800,3 ftpmm with TRC1.

4.26 Standard Reference Current (Ir): The current that produces a Reference Field. There are two Irs.

Ir1 is the current that produces RF1 on a helically recorded track.

Ir2 is the current that produces RF2 on a longitudinally recorded track.

4.27 Tape Reference Edge: The lower edge of the tape when the magnetic coating is facing the observer and the supply reel is to the observer's right.

4.28 Test Recording Current (TRC): The current used to record an SRA. There are two Test Recording Currents:

TRC1 is 1,1 times Ir1

TRC2 is 1,0 times Ir2

4.29 track: A narrow, defined area on the tape along which a series of magnetic transitions may be recorded. A track may be parallel to the Tape Reference Edge or at an angle to it.

4.30 track angle: The angle between the centreline of a helically recorded track and the Tape Reference Edge.

4.31 Track Set: A set of four consecutive helical tracks uniquely identified by a track set identification.

4.32 Typical Field (TF): There are two TFs:

In the plot of the ASA against the recording field:

TF1 is the minimum recording field giving an ASA equal to 90 % of the maximum ASA at the physical recording density of 3 201 ftpmm on a helically recorded track.

TF2 is the value of the recording field for which the increase of ASA resulting from an increase of 1 dB of the recording field falls by 0,5 dB at the physical recording density of 20,75 ftpmm on a longitudinally recorded track.

4.33 word: A group (or set) of four 8-bit bytes, numbered 0 to 3, byte 3 being the most significant.

5 Conventions and notations

5.1 Representation of numbers

- A measured value is rounded off to the least significant digit of the corresponding specified value. It implies that a specified value of 1,26 with a positive tolerance of 0,01, and a negative tolerance of 0,02 allows a range of measured values from 1,235 to 1,275.
- Letters and digits in parentheses represent numbers in hexadecimal notation.
- The setting of a bit is denoted by ZERO or ONE.
- Numbers in binary notation and bit combinations are represented by strings of digits 0 and 1. Within such strings, X may be used to indicate that the setting of a bit is not specified within the string.
- Numbers in binary notation and bit combinations are shown as Words with the MSB to the left, and with the msb in each byte to the left.
- Negative values of numbers in binary notation are given in TWOs complement.
- In each field the data is processed so that the MSB is processed first. Within each byte the msb (numbered 7 in an 8-bit byte) is processed first. This order of processing applies also to the data input to the Error Detection and Correction circuits and to their outputs, unless otherwise stated.

5.2 Names

The names of entities, e.g. specific tracks, fields, etc., are given with a capital initial.

6 Acronyms

ASA	Average Signal Amplitude
CRC	Cyclic Redundancy Check
BMT	Block Management Table
BST	Bad Spot Table
DIT	Directory Information Table
DM	Dummy Track
ECC	Error Correcting Code
EOD	End of Data
FIT	File Information Table
LBOT	Logical Beginning of Tape
LEOT	Logical End of Tape
LIDT	Logical ID Table
lsb	Least Significant Bit
LSB	Least Significant Byte
msb	Most Significant Bit
MSB	Most Significant Byte
MSRT	Master Standard Reference Tape
NEOT	Near End of Tape
PBOT	Physical Beginning of Tape
PEOT	Physical End of Tape
SRA	Standard Reference Amplitude
SSRT	Secondary Standard Reference Tape
TF	Typical Field
TPS	Tracking Pilot Signal
TRC	Test Recording Current
TSID	Track Set Identification
UID	Unique Identifier
UT	Update Table
VEOV	Virtual End of Volume
VIT	Volume Information Table
VSIT	Volume Set Information Table

7 Environment and safety

The conditions specified below refer to ambient conditions immediately surrounding the cassette. Cassettes exposed to environments outside these limits may still be able to function usefully; however, such exposure may cause permanent damage.

7.1 Testing environment

Unless otherwise specified, tests and measurements made on the tape to check the requirements of this Standard shall be made under the following conditions.

temperature	23 °C ± 1 °C
relative humidity	48 % to 52 %
conditioning period before use	24 h min.

7.2 Operating environment

Cassettes used for data interchange shall be operated under the following conditions:

temperature	5 °C to 40 °C
relative humidity	20 % to 80 % non-condensing
wet bulb temperature	26 °C max

The cassette shall be conditioned before use in the operating environment for a time at least equal to the period during which it has been out of the operating environment, up to a maximum of 24 h.

7.3 Storage environment

The following conditions shall be observed for storage.

temperature: 5 °C to 32 °C

relative humidity: 20 % to 60 %

The stray magnetic field at any point on the tape shall not exceed 4 000 A/m. There shall be no deposit of moisture on or in the cassette.

7.4 Transportation

Recommended limits for the environment to which a cassette may be subjected during transportation, and the precautions to be taken to minimize the possibility of damage, are provided in annex C.

7.5 Safety

The cassette and its components shall satisfy the requirements of ECMA-287 when used in the intended manner or in any foreseeable use in an information processing system.

7.6 Flammability

The tape and the case components shall be made from materials which, when ignited from a match flame, do not continue to burn in a still carbon dioxide atmosphere.

Section 2 - Requirements for the case

8 Dimensional and mechanical characteristics of the case

8.1 General

The case of the cassette shall comprise

- an upper half
- a lower half
- a lid pivotally mounted on the upper half
- a latch mechanism for the lid
- two reels for magnetic tape
- a locking mechanism for the reels
- a write-inhibit mechanism
- recognition holes.

In the drawings, embodiments of the cassettes are shown as examples.

For the Type S cassette the dimensions are referred to three orthogonal Reference Planes X, Y, and Z where

- The three datum areas A, B and C in the bottom side of the case are in Plane Z
- Plane X is perpendicular to Plane Z and intersects the centres of datum holes A and B
- Plane Y is perpendicular to Plane X and Plane Z and intersects the centre of datum hole A.

For the Type L cassette the dimensions are referred to three orthogonal Reference Planes X, Y, and Z where

- The three datum areas E, F and G in the bottom side of the case are in Plane Z
- Plane X is perpendicular to Plane Z and intersects the centres of datum holes E and F
- Plane Y is perpendicular to Plane X and Plane Z and intersects the centre of datum hole E.

Figures 1 to 19 and sub-clause 8.2 define the dimensions of the case and reels for a Type S cassette.

Figures 20 to 39 and sub-clause 8.3 define the dimensions of the case and reels for a Type L cassette.

8.2 Type S cassette

- Figure 1 is a perspective view seen from the top.
- Figure 2 is a perspective view seen from the bottom.
- Figure 3 shows the top side with the lid closed using third angle projection.
- Figure 4 shows the top side holding and label areas.
- Figure 5 shows the bottom side with the lid removed.

Figure 6	shows the bottom side with the lid closed.
Figure 7	shows the details of the recognition holes.
Figure 8	shows the details of the write-inhibit plug.
Figure 9	shows the detail of the lid release insertion channel.
Figure 10	shows the lid unlock force direction.
Figure 11	shows the detail of the lid opening insertion channel.
Figure 12	shows the lid opening force direction.
Figure 13	shows the side view with the lid open.
Figure 14	shows the cassette reel.
Figure 15	shows the height of reels upon rotation.
Figure 16	shows the internal tape path.
Figure 17	shows the tape path to measure the extraction force.
Figure 18	shows the tape path to measure the friction torque of the take-up reel.
Figure 19	shows the tape access cavity requirements.

8.2.1 Overall dimensions (Figure 3)

The overall dimensions of the case with the lid in the closed position are defined as follows. The total width of the case shall be

$$l_1 = 96,0 \text{ mm} \pm 0,3 \text{ mm}$$

The total length of the case shall be

$$l_2 = 156,0 \text{ mm} \begin{matrix} +0,2 \text{ mm} \\ -0,3 \text{ mm} \end{matrix}$$

The distance from the top of the case to the Reference Plane Z shall be

$$l_3 = 25,0 \text{ mm} \pm 0,3 \text{ mm}$$

The front-top bevel edge shall start in the top side at a distance

$$l_4 = 3,0 \text{ mm} \pm 0,5 \text{ mm} \text{ from the front side and shall terminate in the front side at a distance}$$

$$l_5 = 5,0 \text{ mm} \pm 0,5 \text{ mm} \text{ from the top side}$$

The bottom-front edge of the case shall be rounded with a radius

$$r_1 = 1,0 \text{ mm} \pm 0,1 \text{ mm}$$

The distance from the rear side to plane X shall be

$$l_6 = 9,0 \text{ mm} \begin{matrix} +0,2 \text{ mm} \\ -0,1 \text{ mm} \end{matrix}$$

The distance from the right side to plane Y shall be

$$l_7 = 8,0 \text{ mm} \begin{matrix} +0,2 \text{ mm} \\ -0,1 \text{ mm} \end{matrix}$$

8.2.2 Holding areas (Figure 4)

The holding areas, shown cross-hatched, lie in Plane Z and shall be the areas along which the cassette shall be held down when inserted into the drive. The left and right edge holding areas shall extend from the rear side a distance of

$$l_8 = 69,4 \text{ mm min.}$$

The width of the holding surface along the rear edge shall be

$$l_9 = 10,2 \text{ mm min.}$$

The width of the left and right holding surfaces shall be

$$l_{10} = 5,7 \text{ mm min.}$$

8.2.3 Window

A window may be provided on the top side so that a part of the reels is visible. The window, if provided, shall not extend beyond the height of the cassette and shall not extend beyond the inner edge of the holding areas.

8.2.4 Label areas (Figure 4)

A portion of the rear side of the cassette and a portion of the top side of the cassette may be used for labels. The position and the size of the labels shall not interfere with the operation or clearance requirement of the cassette component parts. The area used for labels on the top side shall not extend beyond the inner edges of the holding areas.

The position and dimensions of the label area on the rear side are defined as follows.

The distance from the top of the case to the top of the label area, and from the bottom of the label area to Plane Z, shall be

$$l_{11} = 3,0 \text{ mm} \pm 0,3 \text{ mm}$$

The distance from both the left and right sides of the case to the edges of the label area shall be

$$l_{12} = 7,0 \text{ mm} \pm 0,3 \text{ mm}$$

The depth of the top side label depression shall be 0,3 mm max.

The depth of the rear side label depression shall be $0,5 \text{ mm} \pm 0,1 \text{ mm}$.

8.2.5 Datum areas and datum holes (Figures 5 and 6)

The annular datum areas A, B and C shall lie in plane Z and determine the vertical position of the cassette in the drive.

The annular datum area D shall be parallel to datum plane Z and within 0,3 mm of it.

Each datum area shall have a diameter $d_1 = 10,0 \text{ mm} \pm 0,1 \text{ mm}$ and be concentric with the respective datum hole.

The centres of datum holes A and B lie in plane X.

The centre of datum hole A shall be at the intersection of planes X and Y.

The distance from the centre of the datum hole B to plane Y shall be

$$l_{13} = 140,0 \text{ mm} \pm 0,3 \text{ mm}$$

The distance from the centre of the datum hole C to plane Y shall be

$$l_{14} = 120,0 \text{ mm} \pm 0,3 \text{ mm}$$

The distance from the centre of the datum hole D to plane Y shall be

$$l_{15} = 20,0 \text{ mm} \pm 0,2 \text{ mm}$$

The distance from the centre of the datum holes C and D to plane X shall be

$$l_{16} = 74,0 \text{ mm} \pm 0,2 \text{ mm}$$

The diameter of datum holes A and D shall be

$$l_{17} = 5,5 \text{ mm} \begin{smallmatrix} +0,1 \text{ mm} \\ -0,0 \text{ mm} \end{smallmatrix} \text{ as shown in section C-C of Figure 6}$$

The depth of all four datum holes shall be

$$l_{19} = 9 \text{ mm min.}$$

The distance across the flats of datum holes B and C shall be l_{17}

The distance of the elongation in datum holes B and C shall be

$$l_{18} = 8,00 \text{ mm} \pm 0,15 \text{ mm as shown in section E-E of Figure 6.}$$

8.2.6 Support areas (Figure 5)

The cassette support areas are shown cross-hatched, in Figure 5. Support areas A, B, C and D shall be coplanar with datum area A, B, C and D, respectively, within $\pm 0,05 \text{ mm}$.

The areas within 1 mm of the edge of the cassette shall not be included in the support areas and shall be recessed from the support areas.

The dimensions and position of the support areas shall be defined as follows.

The support area surrounding datum hole A shall be defined by

$$l_{20} = 9,0 \text{ mm} \pm 0,2 \text{ mm}$$

$$\begin{aligned}l_{21} &= 20,0 \text{ mm} \pm 0,2 \text{ mm} \\l_{22} &= 10,00 \text{ mm} \pm 0,15 \text{ mm} \\l_{23} &= 0,4 \text{ mm} \pm 0,2 \text{ mm}\end{aligned}$$

The support area surrounding datum hole B shall be defined by l_{20} , l_{21} and

$$\begin{aligned}l_{24} &= 130,0 \text{ mm} \pm 0,3 \text{ mm} \\l_{25} &= 140,4 \text{ mm} \pm 0,3 \text{ mm}\end{aligned}$$

The support area surrounding datum hole D shall be defined by

$$\begin{aligned}l_{26} &= 62,0 \text{ mm} \pm 0,2 \text{ mm} \\l_{27} &= 72,3 \text{ mm} \pm 0,3 \text{ mm} \\l_{28} &= 80,0 \text{ mm} \pm 0,3 \text{ mm} \\l_{29} &= 85,0 \text{ mm} \pm 0,3 \text{ mm} \\l_{30} &= 10,00 \text{ mm} \pm 0,15 \text{ mm} \\l_{31} &= 40,0 \text{ mm} \pm 0,2 \text{ mm}\end{aligned}$$

The support area surrounding datum hole C shall be defined by l_{26} , l_{28} , l_{29} and

$$\begin{aligned}l_{32} &= 68,0 \text{ mm} \begin{matrix} +0,2 \text{ mm} \\ -0,5 \text{ mm} \end{matrix} \\l_{33} &= 100,0 \text{ mm} \pm 0,3 \text{ mm} \\l_{34} &= 130,0 \text{ mm} \pm 0,3 \text{ mm}\end{aligned}$$

8.2.7 Guiding grooves (Figures 3 and 6)

The cassette shall be provided with four guiding grooves for correct insertion into the drive.

The distance from Plane X to the rear edge of the guiding groove on the top side shall be

$$l_{35} = 2,5 \text{ mm} \pm 0,1 \text{ mm}$$

The width of top and bottom guiding grooves shall be

$$l_{36} = 3,0 \text{ mm} \pm 0,1 \text{ mm}$$

The distance across the flanged opening at the left and right edges of both the top and bottom guiding grooves shall be

$$l_{37} = 6,0 \text{ mm} \pm 0,3 \text{ mm}$$

The depth of the top and bottom guiding grooves shall be

$$l_{38} = 1,4 \text{ mm min.}$$

The distance from Plane Z to the bottom edge of the right side guiding groove shall be

$$l_{39} = 11,00 \text{ mm} \begin{matrix} +0,15 \text{ mm} \\ -0,30 \text{ mm} \end{matrix}$$

The width of right and left side guiding grooves shall be

$$l_{40} = 3,0 \text{ mm} \begin{matrix} +0,4 \text{ mm} \\ -0,1 \text{ mm} \end{matrix}$$

The distance from Plane Z to the bottom of the right side flanged opening at the front shall be

$$l_{41} = 9,0 \text{ mm} \pm 0,3 \text{ mm}$$

The width of the flanged opening of the right and left guiding grooves at the front shall be

$$l_{42} = 7,00 \text{ mm} \pm 0,15 \text{ mm}$$

The distance from the front along the right and left guiding grooves to the termination of the flanges shall be

$$l_{43} = 8,00 \text{ mm} \pm 0,15 \text{ mm}$$

The depth of the left and right side guiding grooves shall be

$$l_{44} = 1,1 \text{ mm min.}$$

The distance from Plane Z to the bottom of the left flanged opening at the front shall be

$$l_{45} = 14,00 \text{ mm} \begin{matrix} +0,15 \text{ mm} \\ -0,30 \text{ mm} \end{matrix}$$

The distance from Plane Z to the bottom edge of the left side guiding groove shall be

$$l_{46} = 12,0 \text{ mm} \pm 0,3 \text{ mm}$$

The distance from the top side to the extent of chamfer in the bottom of the top guiding groove on the left and right sides shall be

$$l_{47} = 1,90 \text{ mm} \pm 0,15 \text{ mm}$$

The angle of the chamfer in the bottom of the top guiding groove at the left and right ends shall be

$$\alpha_1 = 30^\circ \pm 3^\circ$$

The angle of the flange opening of the top guiding groove at both ends shall be

$$\alpha_2 = 30^\circ \pm 3^\circ$$

8.2.8 Recognition holes (Figures 6 and 7)

There shall be 7 recognition holes numbered 1 to 7.

The position and dimensions of the recognition holes 1 to 6 are as follows.

A line through and locating the centres of holes 6 and 1 shall be

$$l_{48} = 70,00 \text{ mm} \pm 0,15 \text{ mm from Plane Y}$$

The centre of hole 6 shall be located

$$l_{49} = 48,0 \text{ mm} \pm 0,2 \text{ mm from Plane X}$$

The centres of holes 4 and 5 shall be located

$$l_{50} = 3,40 \text{ mm} \pm 0,05 \text{ mm to the left and right of a line through the centres of holes 1 and 6}$$

The location of a line through the centres of hole 4 and 5 shall be a distance

$$l_{51} = 3,6 \text{ mm} \pm 0,1 \text{ mm from the centre of hole 6}$$

Recognition holes 2 and 3 are D shaped with the flats next to hole 1; the flats shall be a distance

$$l_{52} = 4,00 \text{ mm} \pm 0,05 \text{ mm from the centre of hole 1}$$

The distance of a line through the centres of holes 1, 2 and 3 from Plane X shall be

$$l_{53} = 56,0 \text{ mm} \pm 0,2 \text{ mm}$$

The length of the flat of holes 2 and 3 shall be

$$l_{54} = 3,4 \text{ mm} \begin{matrix} + 0,2 \text{ mm} \\ - 0,0 \text{ mm} \end{matrix}$$

The distance from the flat to the centre and the radius of holes 2 and 3 shall be

$$l_{55} = 1,7 \text{ mm} \begin{matrix} + 0,2 \text{ mm} \\ - 0,0 \text{ mm} \end{matrix}$$

Holes 1, 2 and 3 contain a tab as shown in view Q of Figure 6 in Figure 7.

The distance from the tab surface to the bottom of the cavity behind the tab shall be

$$l_{56} = 10 \text{ mm min. as shown in section F-F in Figure 7.}$$

The depth of holes 4, 5 and 6 shall be

$$l_{57} = 5 \text{ mm min. as shown in section G-G of Figure 7.}$$

The radius of the D holes 2 and 3 shall be

$$r_2 = 1,7 \text{ mm} \begin{matrix} + 0,2 \text{ mm} \\ - 0,0 \text{ mm} \end{matrix}$$

The diameter of holes 1, 4, 5 and 6 shall be

$$d_2 = 3,4 \text{ mm} \begin{matrix} + 0,2 \text{ mm} \\ - 0,0 \text{ mm} \end{matrix}$$

Recognition hole 7 is located in the bottom right side of the case shown in view P of Figure 6 in Figure 7.

The distance from Plane Y to the surface of hole 7 nearest to the right edge of the case shall be

$$l_{58} = 5,8 \text{ mm} \pm 0,2 \text{ mm}$$

The distance from Plane Y to the surface of hole 7 farthest from the right edge of the case shall be

$$l_{59} = 1,6 \text{ mm} \pm 0,1 \text{ mm}$$

The distance from Plane X to the surface of hole 7 nearest to the rear edge of the case shall be

$$l_{60} = 50,0 \text{ mm} \begin{matrix} +0,5 \text{ mm} \\ -0,2 \text{ mm} \end{matrix}$$

The distance from Plane X to the surface of hole 7 farthest from the rear edge of the case shall be

$$l_{61} = 57,00 \text{ mm} \begin{matrix} +0,35 \text{ mm} \\ -0,50 \text{ mm} \end{matrix}$$

The surfaces on the case bottom and right side surrounding recognition hole 7 are slightly recessed.

The distance from Plane Y to the edge of the recessed area farthest from the right edge shall be

$$l_{62} = 0,4 \text{ mm} \pm 0,2 \text{ mm}$$

The distance from Plane X to the nearest edge of the recessed area along the right edge of the case shall be

$$l_{63} = 46,0 \text{ mm} \pm 0,5 \text{ mm}$$

The extent of the recessed area along the right edge of the case shall be

$$l_{64} = 15,0 \text{ mm} \pm 0,5 \text{ mm}$$

The inside corners of the recognition hole 7 farthest from the right edge of the case shall have fillets defined by

$$l_{65} = 1,0 \text{ mm} \pm 0,2 \text{ mm} \text{ as shown in view P of Figure 7.}$$

The depth of the recess below the bottom and right side surfaces shall be

$$l_{66} = 0,5 \text{ mm max.}$$

The depth of recognition hole 7 shall be

$$l_{67} = 10 \text{ mm min.}$$

This International Standard prescribes the following states of these recognition holes.

- Recognition hole 1 shall be closed.
- Recognition hole 2 shall be closed.
- Recognition hole 3 shall be closed.
- Recognition hole 4 shall be open.
- Recognition hole 5 shall be open.
- Recognition hole 6 shall be open.
- Recognition hole 7 shall be open.

Tabs may be used to close the recognition holes. The dimensions of the tabs, if used, shall be as defined in the section F-F of Figure 7. The tabs shall withstand an applied force of 2,0 N max. without being punched out.

The surface of the tabs shall be recessed from the bottom side a distance

$$l_{68} = 0,3 \text{ mm max.}$$

The space around the knockout tab in recognition holes 1, 2 and 3, as viewed in section F-F of Figure 7, shall be

$$l_{69} = 0,7 \text{ mm max.}$$

8.2.9 Write-inhibit plug (Figure 8)

The write-inhibit plug is located on the left side at the bottom of the case as shown in Figure 6, view R.

The distance in Plane Z from Plane X to the near edge of the write-inhibit plug hole shall be

$$l_{70} = 52,5 \text{ mm} \pm 0,2 \text{ mm}$$

The span of the write-inhibit plug hole shall be

$$l_{71} = 7,00 \text{ mm } \begin{matrix} +0,15 \text{ mm} \\ -0,00 \text{ mm} \end{matrix} \text{ as shown in view R of Figure 8.}$$

The distance on the left side of the case from Plane X to the near edge of the slider opening shall be

$$l_{72} = 52,8 \text{ mm min.}$$

The distance on the left side of the case from Plane X to the far edge of the slider opening shall be

$$l_{73} = 58,8 \text{ mm max.}$$

The distance in Plane Z from Plane Y to the inner side of the write-inhibit plug hole shall be

$$l_{74} = 141,60 \text{ mm } \pm 0,15 \text{ mm}$$

The distance from the inner side of the write inhibit hole to the slide rail shoulder shall be

$$l_{75} = 5,00 \text{ mm } \begin{matrix} +0,15 \text{ mm} \\ -0,00 \text{ mm} \end{matrix}$$

The distance on the left side from Plane Z to the far edge of the write-inhibit plug detent hole shall be

$$l_{76} = 9,4 \text{ mm max.}$$

The tang on the left side of the body of the write-inhibit plug shall extend

$$l_{77} = 1,7 \text{ mm max.}$$

The surface of the write-inhibit plug, when in the write-enable position, shall be recessed from Plane Z a distance

$$l_{78} = 0,5 \text{ mm max.}$$

When the write-inhibit plug is pushed down, recording on the tape is inhibited.

The distance from Plane Z to the surface of the plug in the write-inhibit position shall be

$$l_{79} = 4,5 \text{ mm min.}$$

The write-inhibit plug shall not be deformed by 0,3 mm or more when a force of 2,0 N is applied to the centre of it. The force required to push down or lift up the write-inhibit plug shall be less than 40 N.

8.2.10 Pre-positioning surface (Figures 3 and 5)

The pre-positioning surfaces are parallel to Plane Y in the front of the bottom side and determine the initial location of the cassette as it is inserted into the drive loading slot.

The distance of the right side pre-position surface from Plane Y shall be

$$l_{80} = 1,2 \text{ mm } \pm 0,4 \text{ mm as shown in Figure 5}$$

The distance of the left side pre-position surface from Plane Y shall be

$$l_{81} = 137,7 \text{ mm } \pm 0,5 \text{ mm}$$

The height of the pre-position surfaces above Plane Z shall be

$$l_{82} = 3,0 \text{ mm } \pm 0,1 \text{ mm as shown in Figure 3}$$

The distance from Plane X to the front of the left and right pre-position surfaces shall be

$$l_{83} = 87,0 \text{ mm } \begin{matrix} +0,1 \text{ mm} \\ -0,2 \text{ mm} \end{matrix}$$

8.2.11 Cassette lid (Figures 9, 10, 11, 12 and 13)

The cassette shall include a lid for protection of the tape during handling, storage and transportation. The lid shall be automatically locked when the lid is closed and it shall be unlocked when the release pin in the drive is inserted into the channel shown in Figure 9.

The distance from Plane X to the near edge of the lid release insertion channel shall be

$$l_{84} = 75,0 \text{ mm } \begin{matrix} +0,0 \text{ mm} \\ -0,3 \text{ mm} \end{matrix}$$

The distance from Plane Y to the far wall of the lid release insertion channel shall be

$$l_{85} = 141,8 \text{ mm min.}$$

The distance from Plane Z to the near wall of the cavity containing the locking mechanism shall be

$$l_{86} = 2,4 \text{ mm max.}$$

The distance from Plane Z to the far wall of the cavity containing the locking mechanism shall be

$$l_{87} = 5,85 \text{ mm min.}$$

The design of the locking mechanism is not specified by this International Standard except that it shall be operated by the release pin in the drive. The lid release mechanism shall be actuated when the drive release pin is in the cross-hatched area shown in section J-J and defined by l_{87} and

$$l_{88} = 74,2 \text{ mm max.}$$

$$l_{89} = 75,8 \text{ mm min.}$$

$$l_{90} = 3 \text{ mm max.}$$

The force needed to unlock the lid shall be less than 1 N in the direction shown by Figure 10.

After the lid is unlocked, the lid shall be open when the lid opening lever in the drive is inserted into the channel shown in Figure 11.

The distance from Plane X to the near end of the lid opening channel shall be

$$l_{91} = 77,3 \text{ mm max.}$$

The distance from Plane Y to the relief edge in the front bottom lid surface shall be

$$l_{92} = 2,4 \text{ mm max.}$$

The distance from Plane Y to the right inside wall of the lid shall be

$$l_{93} = 5 \text{ mm min.}$$

The distance from bottom side of the case to the front bottom edge of the lid shall be

$$l_{94} = 0,1 \text{ mm} \pm 0,1 \text{ mm}$$

The bottom front edge of the lid shall have a flat for the distance defined by

$$l_{95} = 1,2 \text{ mm} \pm 0,2 \text{ mm}$$

The inside corner of the lid shall be rounded with a radius

$$r_3 = 1,0 \text{ mm} \pm 0,1 \text{ mm}$$

The inside front bottom edge of the lid shall be chamfered at an angle defined by

$$\alpha_3 = 30^\circ \pm 3^\circ \text{ starting at the flat defined by } l_{95}$$

The force needed to open the lid shall be 1,5 N max. in the direction shown in Figure 12.

The lid rotates around an axis defined in Figure 13 by dimensions

$$l_{96} = 69,0 \text{ mm} \pm 0,5 \text{ mm and}$$

$$l_{97} = 18,0 \text{ mm} \pm 0,5 \text{ mm}$$

The maximum possible lid opening distance shall be

$$l_{98} = 29 \text{ mm min.}$$

8.2.12 Cassette reel lock (Figure 13)

The reels shall be locked when the cassette is removed from the tape drive and shall be unlocked when the cassette is inserted into the drive.

The design of the locking mechanism is not specified by this International Standard except that the reel shall be completely released when the cassette lid is opened a distance from reference plane Z defined by

$$l_{99} = 23,5 \text{ mm max. The minimum distance required to unlock the reels is not specified.}$$

8.2.13 Reel access holes (Figure 6)

The case shall have two circular reel access holes in the bottom of the case which shall allow penetration of the drive spindles.

The centreline of both reel holes shall be the distance from Plane X defined by

$$l_{100} = 31,0 \text{ mm} \pm 0,2 \text{ mm}$$

The distance from Plane Y along the line defined by l_{100} to the centre of the right reel hole shall be

$$l_{101} = 32,0 \text{ mm} \pm 0,2 \text{ mm}$$

The distance from Plane Y along the line defined by l_{100} to the centre of the left reel hole shall be

$$l_{102} = 108,0 \text{ mm} \pm 0,2 \text{ mm}$$

The diameter of both reel holes shall be

$$d_3 = 33 \text{ mm min.}$$

8.2.14 Reels (Figure 14)

The reels shall have a spindle-receiving cavity extending from the bottom side, with inward facing gear teeth for engaging the drive gear, and a round upper cylinder to define the axis of rotation precisely.

The diameter of the round upper cylinder in the receiving cavity shall be

$$d_4 = 11,00 \text{ mm} \begin{matrix} + 0,15 \text{ mm} \\ - 0,00 \text{ mm} \end{matrix}$$

The tops of the inside gear teeth shall lie in a cylinder surface with a diameter defined by

$$d_5 = 14,0 \text{ mm} \begin{matrix} + 0,4 \text{ mm} \\ - 0,2 \text{ mm} \end{matrix}$$

The base of the inside gear teeth shall lie in a cylinder surface with a diameter defined by

$$d_6 = 18,0 \text{ mm} \pm 0,2 \text{ mm}$$

The base surface of the reel is formed by an annular ring with an inside diameter that shall be

$$d_7 = 27,6 \text{ mm} \pm 0,2 \text{ mm} \text{ and an outside diameter that shall be}$$

$$d_8 = 30,0 \text{ mm} \pm 0,2 \text{ mm}$$

The width of the tops of the inside gear teeth shall be

$$l_{103} = 2,0 \text{ mm} \pm 0,5 \text{ mm}$$

The distance from the reel base annular ring to the inside lower flange at the tape hub surface shall be

$$l_{104} = 3,75 \text{ mm} \begin{matrix} + 0,20 \text{ mm} \\ - 0,10 \text{ mm} \end{matrix}$$

The distance between the lower and upper flanges at the tape hub surface shall be

$$l_{105} = 13,5 \text{ mm} \begin{matrix} + 0,2 \text{ mm} \\ - 0,5 \text{ mm} \end{matrix}$$

The distance from the reel base annular ring to the top of the inside gear teeth base cylinder shall be

$$l_{106} = 9,00 \text{ mm} \pm 0,15 \text{ mm}$$

The distance from the reel base annular ring to the start of the round upper cylinder shall be

$$l_{107} = 10,5 \text{ mm} \pm 0,3 \text{ mm}$$

The distance from the reel base annular ring to the top of the round upper cylinder shall be

$$l_{108} = 15,0 \text{ mm} \begin{matrix} + 0,5 \text{ mm} \\ - 0,0 \text{ mm} \end{matrix}$$

The length of the tops of the gear teeth from the top of the inside gear teeth base cylinder shall be

$$l_{109} = 6,50 \text{ mm} \pm 0,15 \text{ mm}$$

The gear teeth side surfaces extend from the base cylinder to the tops cylinder and shall be at an angle with respect to each other defined by

$$a_4 = 60^\circ \pm 5^\circ$$

The 6 gear teeth shall be spaced around the base cylinder at an angle defined by

$$a_5 = 60^\circ \pm 1^\circ$$

The reels assembled in a cassette shall rotate freely under the condition described in Figure 15.

The distance from Plane Z to the annular base reel surface which provides free rotation of the reel when the cassette is loaded into a drive shall be

$$l_{110} = 2,4 \text{ mm } \begin{matrix} +0,2 \text{ mm} \\ -0,6 \text{ mm} \end{matrix}$$

The reels assembled in a cassette shall be spring-loaded with a force F of $1,5 \text{ N} \pm 0,5 \text{ N}$ as shown in Figure 15.

8.2.15 Position of the tape in the case (Figure 16)

Four tape guides define the tape path inside the cassette. Two guides on the left side, one close to the front opening of the case and one close to the supply reel. Two guides on the right side, one close to the front opening of the case and one near to the take-up reel.

The distance from Plane X to a line through the centres of the guides close to the reels shall be

$$l_{111} = 69,0 \text{ mm} \pm 0,5 \text{ mm}$$

The distance from Plane Y to the centre of the right guide close to the take-up reel shall be

$$l_{112} = 12,5 \text{ mm} \pm 0,5 \text{ mm}$$

The distance from Plane Y to the centre of the left guide close to the supply reel shall be

$$l_{113} = 128,7 \text{ mm} \pm 0,5 \text{ mm}$$

The distance from Plane X to a line through the centres of the guides close to the front shall be

$$l_{114} = 81,0 \text{ mm} \pm 0,5 \text{ mm}$$

The distance from Plane Y to the centre of the right guide close to the front shall be

$$l_{115} = 13,0 \text{ mm} \pm 0,5 \text{ mm}$$

The distance from Plane Y to the centre of the left guide close to the front shall be

$$l_{116} = 127,0 \text{ mm} \pm 0,5 \text{ mm}$$

The diameter of all four guides shall be

$$d_9 = 5,0 \text{ mm} \pm 0,3 \text{ mm}$$

8.2.16 Tape path zone (Figures 16 to 18)

When the cassette is inserted into the drive, the tape is pulled outside of the case by tape guides. The tape path zone of the case is the zone in which the tape shall be able to move freely.

The distance from Plane X to the furthest points defining the zone limit on the left and right in front of the case shall be

$$l_{117} = 100,0 \text{ mm} \pm 0,2 \text{ mm}$$

The distance from Plane Y to the right front point defining the zone limit shall be

$$l_{118} = 7 \text{ mm min.}$$

The distance from Plane Y to the left front point defining the zone limit shall be

$$l_{119} = 132 \text{ mm min.}$$

With a holdback torque of $0,001 \text{ N}\cdot\text{m}$ applied to a nearly empty reel under the condition described in Figure 17, the force required to pull the tape out from the reel (see Figure 17) shall not exceed $0,17 \text{ N}$. This specification shall be applied to both the supply and take-up reels.

With a holdback tension of 0,3 N applied to the take-up reel nearly full of the tape under the condition described in Figure 18, the torque required to wind the tape shall not exceed 0,015 N·m.

8.2.17 Tape access cavity (Figure 19)

When the cassette is inserted into the drive, tape guides in the drive pull the tape out into the drive tape path. The shape and dimensions of the access cavity for these tape guides shall be defined as follows.

The inside shape of the lid is not specified by this International Standard except that clearance shown cross-hatched shall be provided for drive tape threading mechanisms when the lid is opened.

The distance from Plane Y to the edge in the bottom side which defines the right extent of the tape access cavity shall be

$$l_{120} = 14,5 \text{ mm} \pm 0,3 \text{ mm}$$

The distance from Plane X to the starting point for the right rear surface of the access cavity shall be

$$l_{121} = 86,0 \text{ mm} \begin{matrix} +0,2 \text{ mm} \\ -0,5 \text{ mm} \end{matrix}$$

The distance from Plane Y to the extent of the right rear surface of the access cavity shall be

$$l_{122} = 27,75 \text{ mm max.}$$

The distance from Plane X to the curved surface defining the rear extent of the tape access cavity shall be

$$l_{123} = 70,6 \text{ mm max.}$$

The distance from Plane X to the surface defining the rear extent of the tape access cavity shall be

$$l_{124} = 62,1 \text{ mm max.}$$

The distance from Plane Y to the extent of the left rear surface of the access cavity shall be

$$l_{125} = 112,25 \text{ mm min.}$$

The distance from Plane Y to the left-most edge of the tape access cavity in the bottom side shall be

$$l_{126} = 125,5 \text{ mm} \pm 0,3 \text{ mm}$$

The width at the end of the centre tape position limit post shall be

$$l_{127} = 8,7 \text{ mm max.}$$

The width at the base of the centre tape position limit post shall be

$$l_{128} = 14,7 \text{ mm max.}$$

The width of the rearmost surface of the tape access cavity shall be

$$l_{129} = 26,5 \text{ mm min.}$$

The distance from Plane X to the inside surface of the centre tape position limit post shall be

$$l_{130} = 82,5 \text{ mm min.}$$

The distance from Plane Z to the inside surface of the support for the centre tape position limit post shall be

$$l_{131} = 19 \text{ mm min.}$$

The distance from Plane Z to the top inside surface of the support for the centre tape position limit post shall be

$$l_{132} = 20,8 \text{ mm min.}$$

The distance from Plane X to the edge in the top side of the case which defines the lid case interface shall be

$$l_{133} = 77 \text{ mm max.}$$

The distance from Plane Z to the inside of the case top side shall be

$$l_{134} = 23 \text{ mm min.}$$

The distance from Plane Z in the lid area representing the depth of the access cavity shall be

$$l_{135} = 24 \text{ mm min.}$$

The distance from Plane Z to the lid edge when the lid is opened shall be

$$l_{136} = 27,5 \text{ mm } \begin{matrix} +1,5 \text{ mm} \\ -0,0 \text{ mm} \end{matrix} \text{ and shall provide clear entrance to the above defined tape access cavity.}$$

The angle of the fillet at the inside and outside of the corner of the centre tape position limit post shall be

$$a_6 = 35^\circ \text{ max.}$$

The curvature of the rear tape access cavity surfaces shall have a radius defined by

$$r_4 = 39,6 \text{ mm max. and centred at the reel centres.}$$

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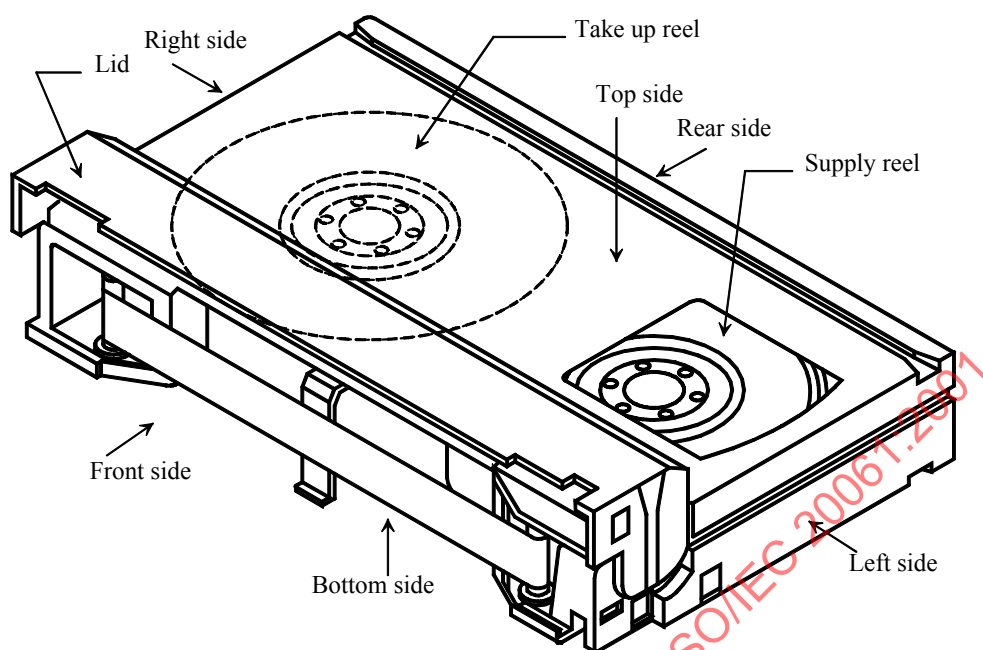


Figure 1 — Type S cassette top view (lid open)

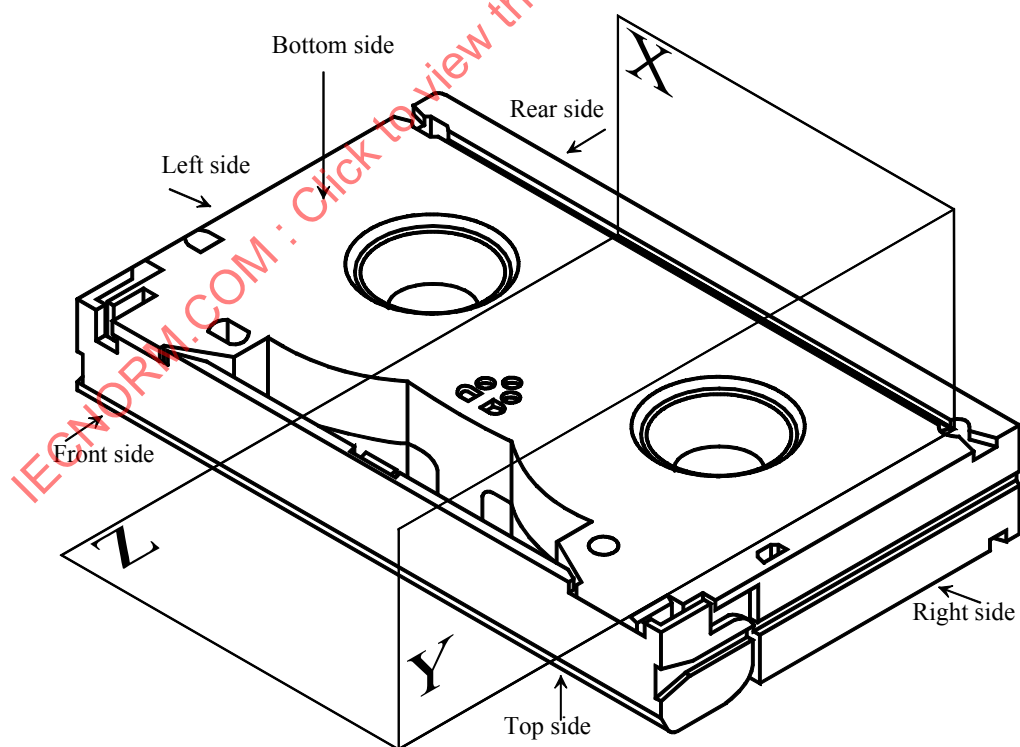


Figure 2 — Type S cassette bottom view (lid closed)

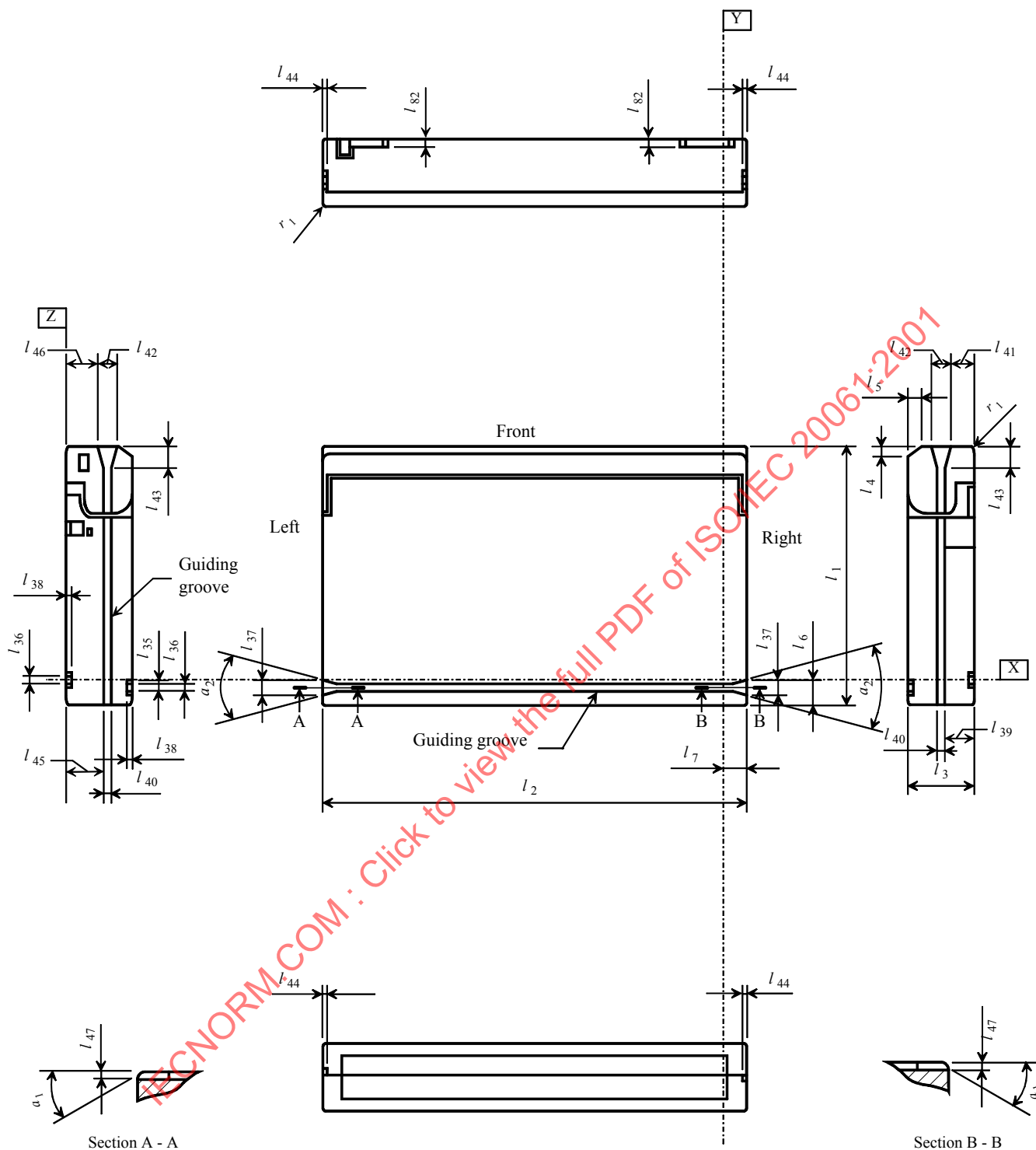


Figure 3 — Top side of Type S cassette (lid closed)

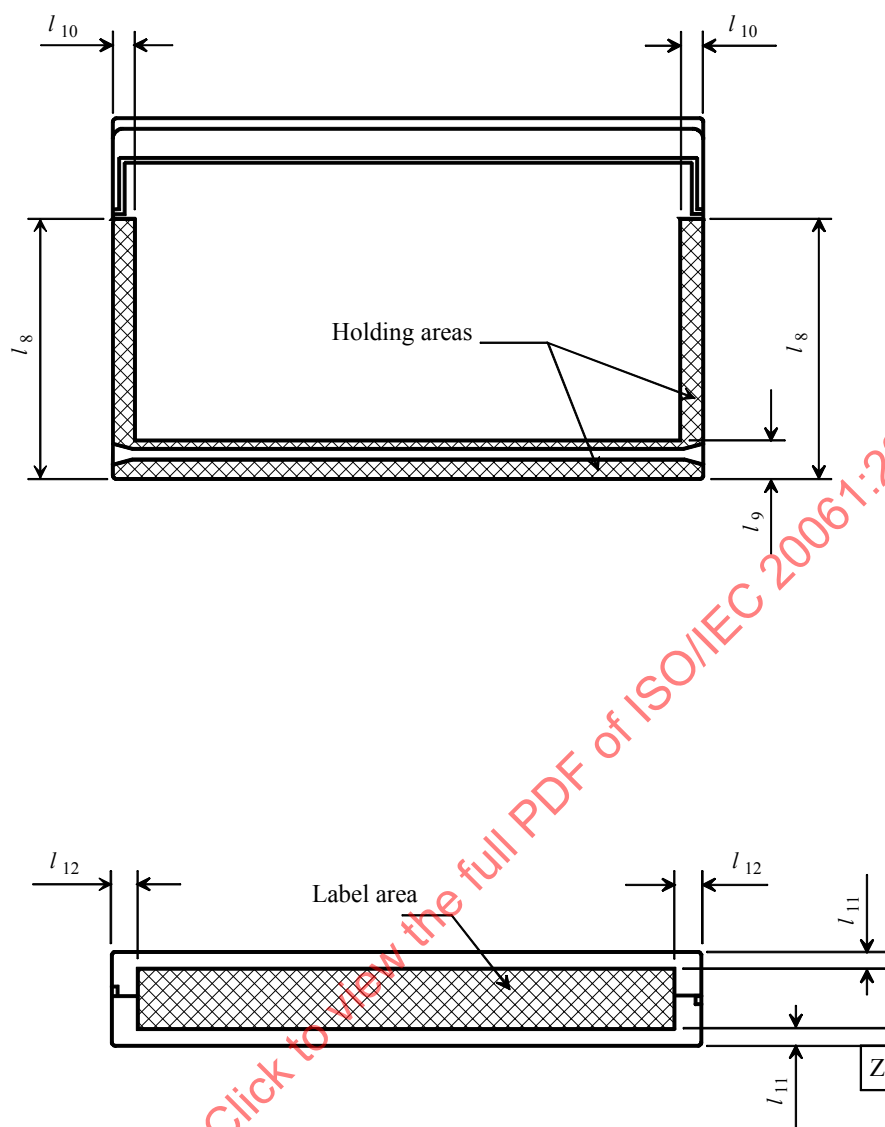
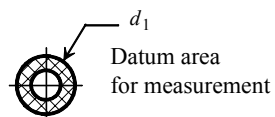


Figure 4 — Top side of Type S cassette, holding and label areas



Support areas shown hatched (4 places)

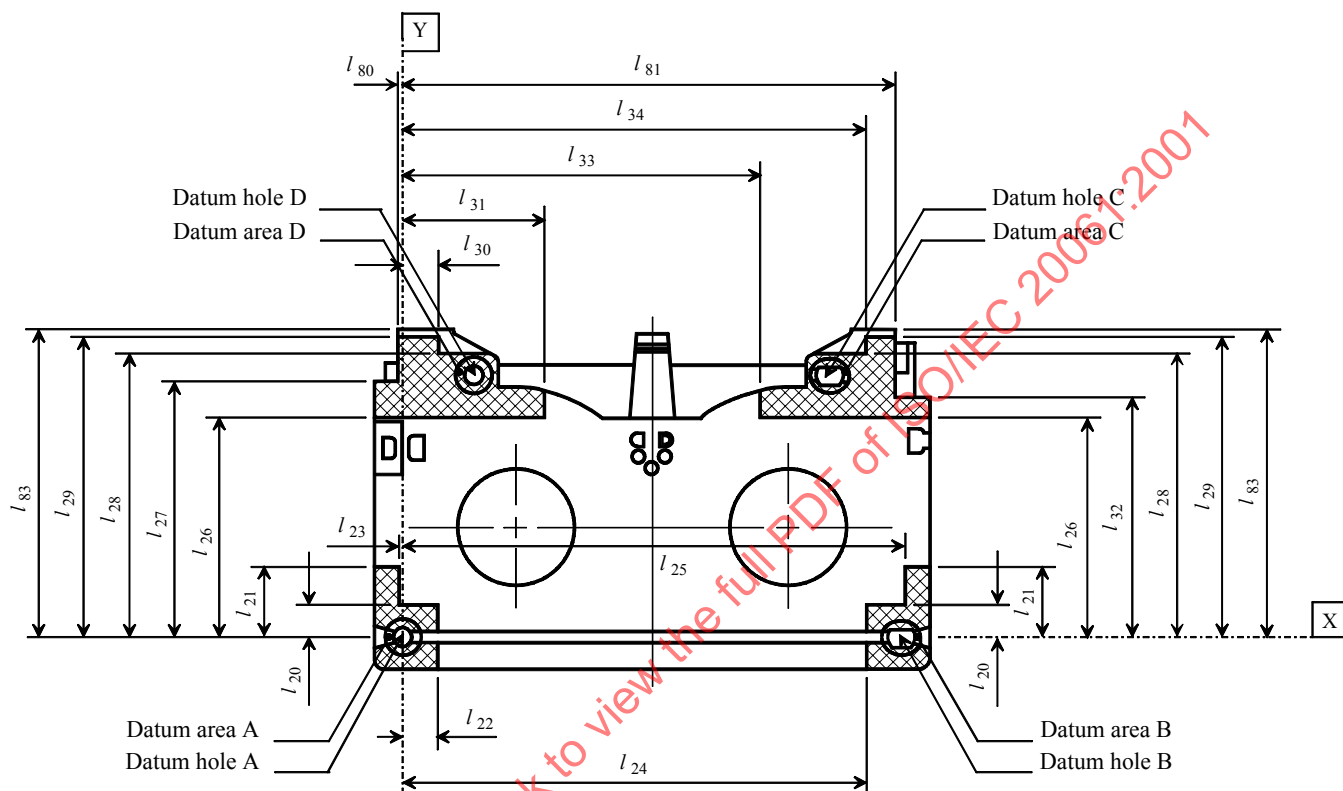
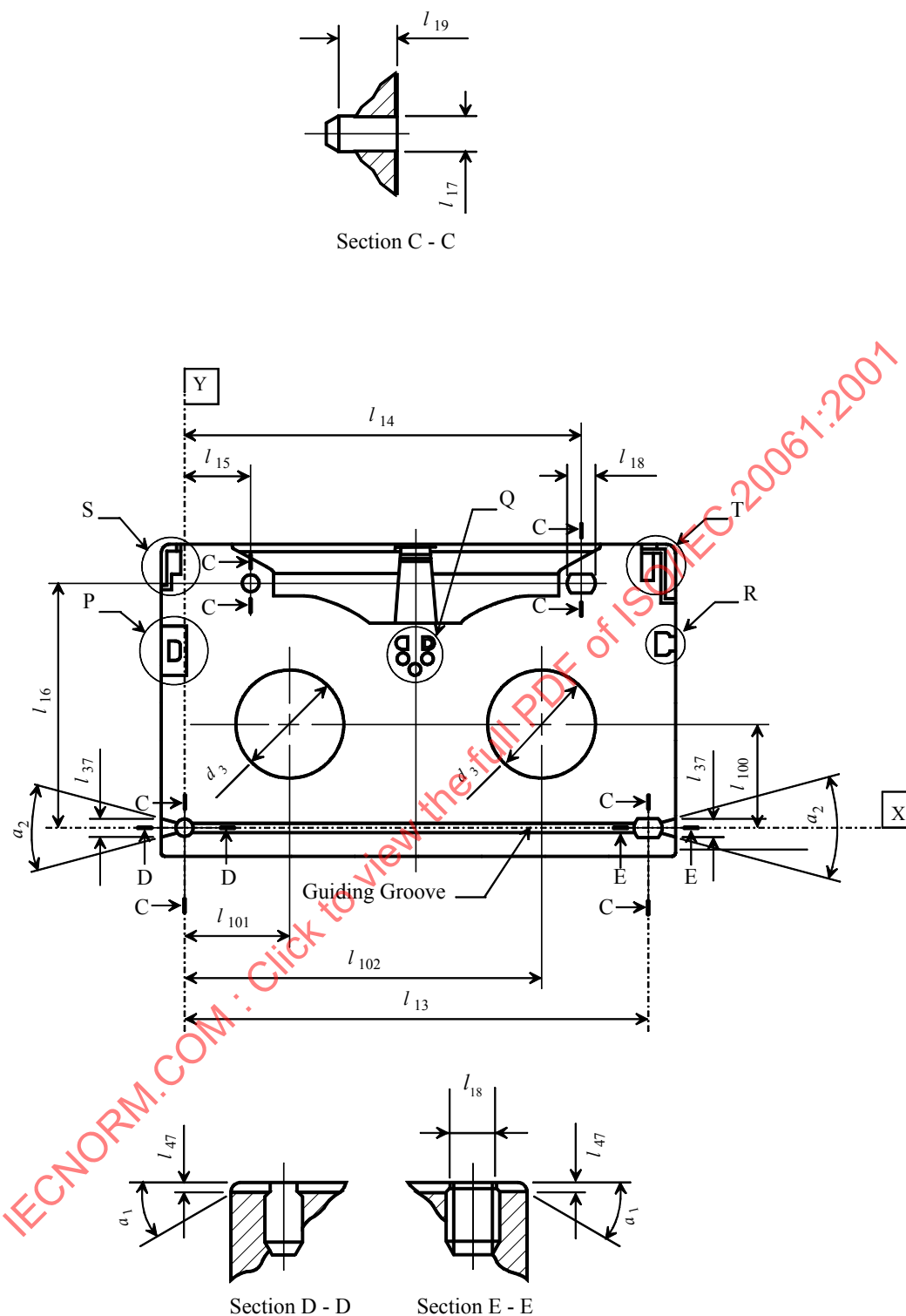


Figure 5 — Bottom side of Type S cassette (lid removed)



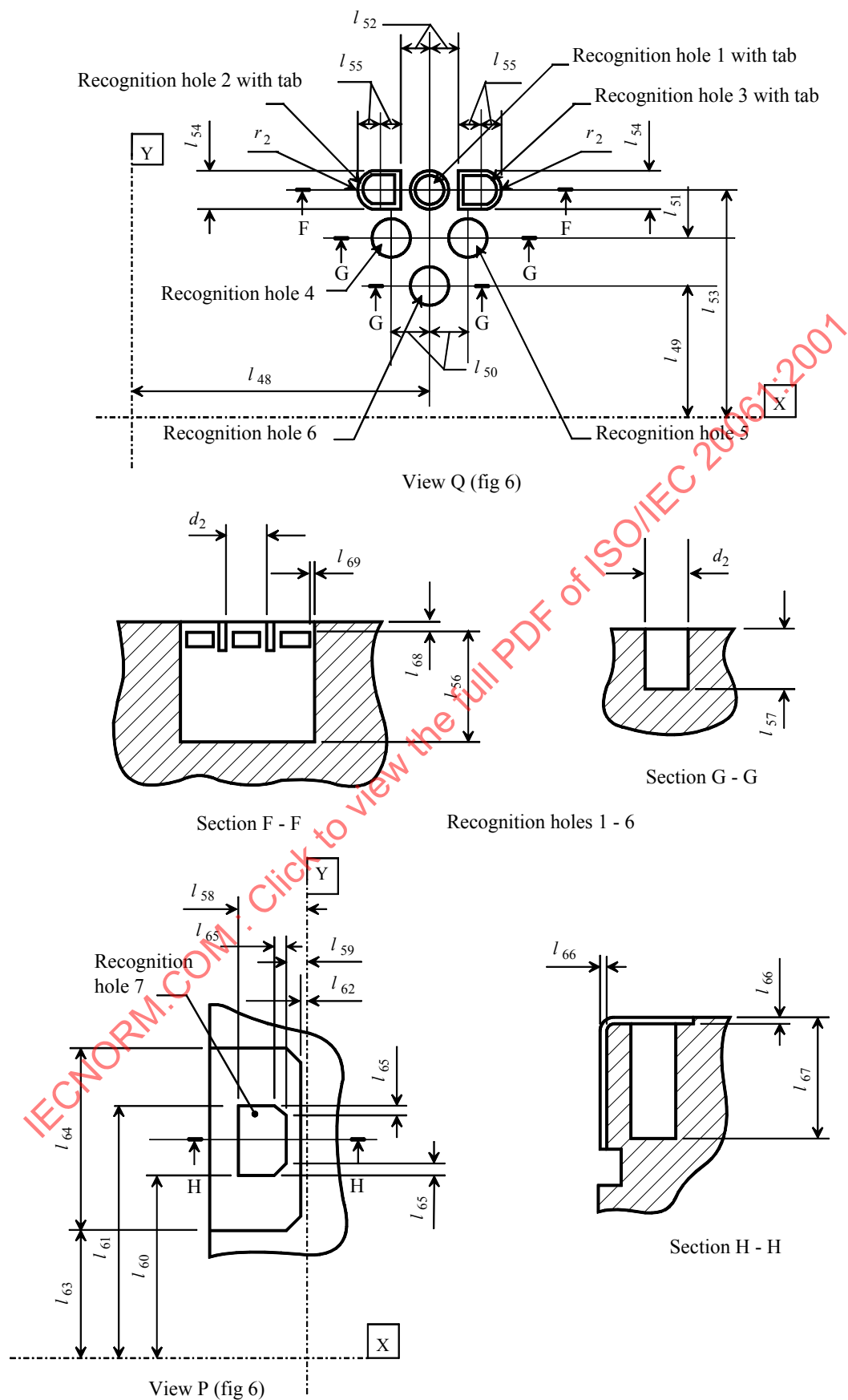
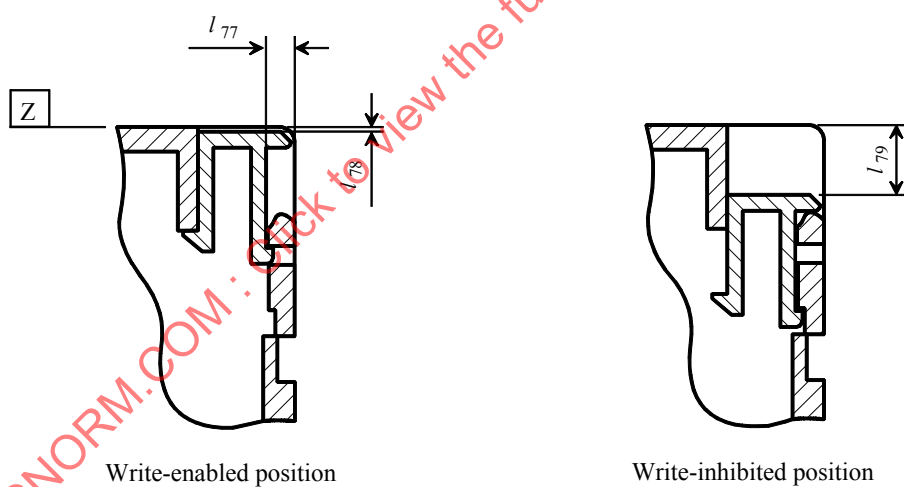
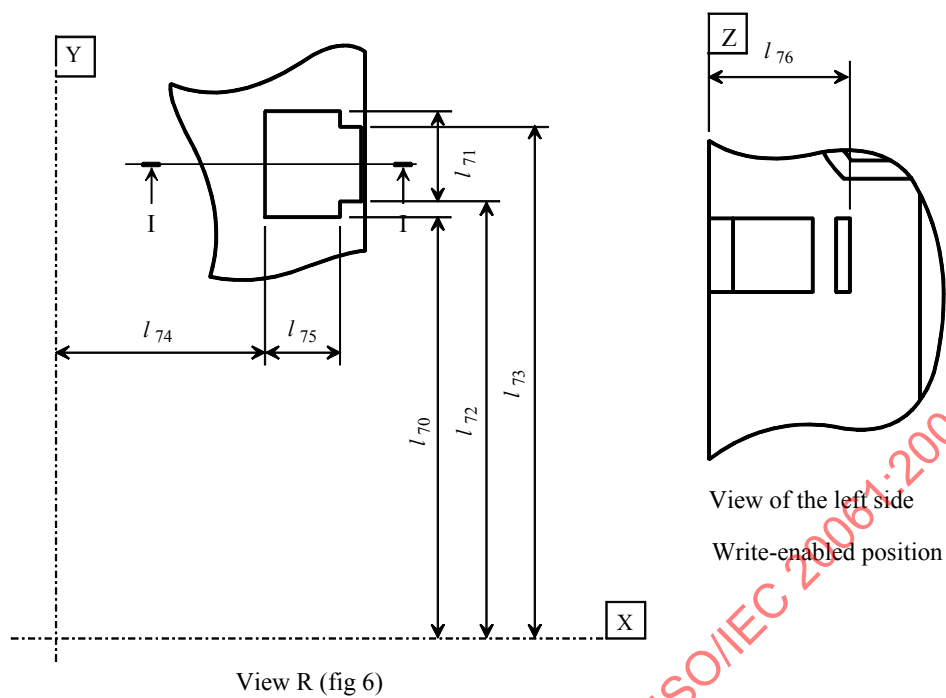


Figure 7 — Details of recognition holes of Type S cassette



Sections I - I

Figure 8 — Details of write-inhibit plug of Type S cassette

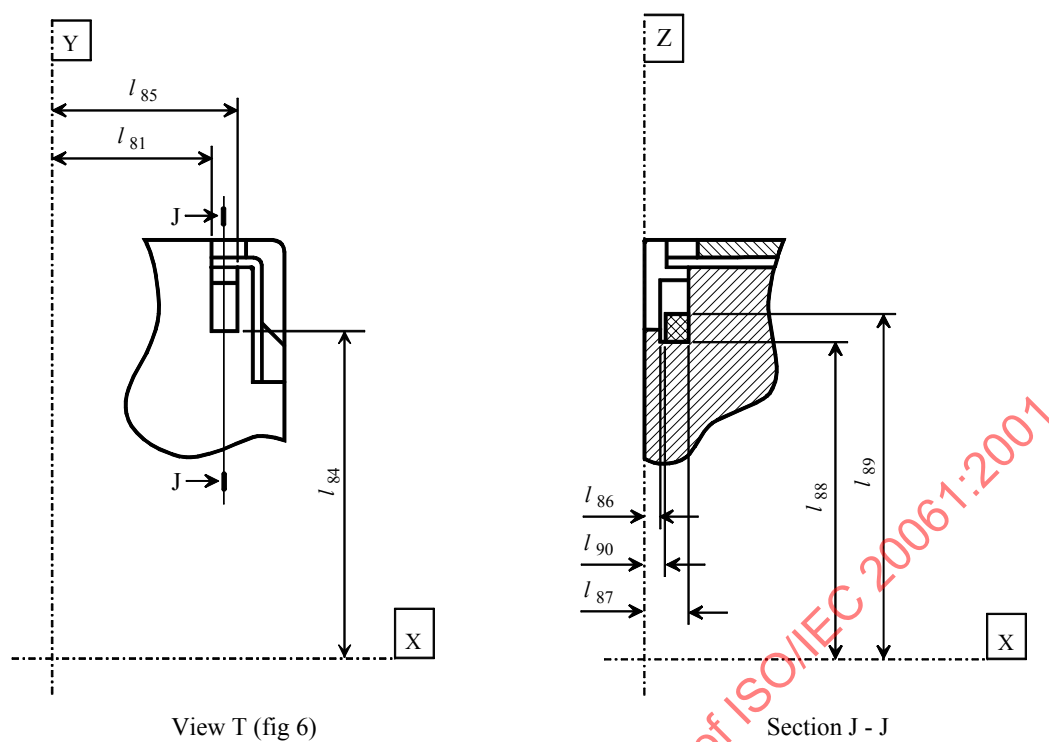


Figure 9 — Lid release insertion channel of Type S cassette

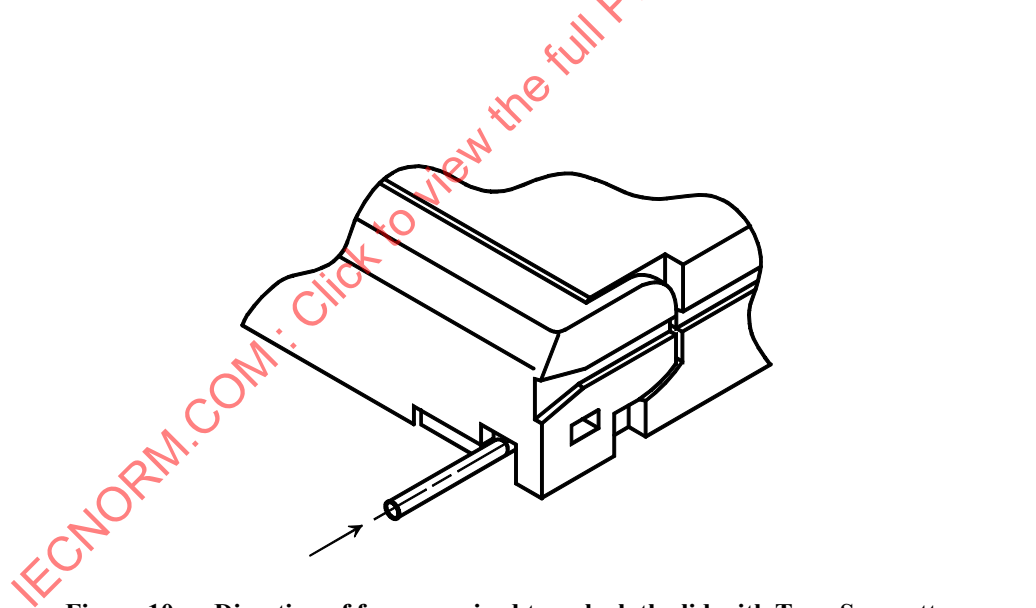


Figure 10 — Direction of force required to unlock the lid with Type S cassette

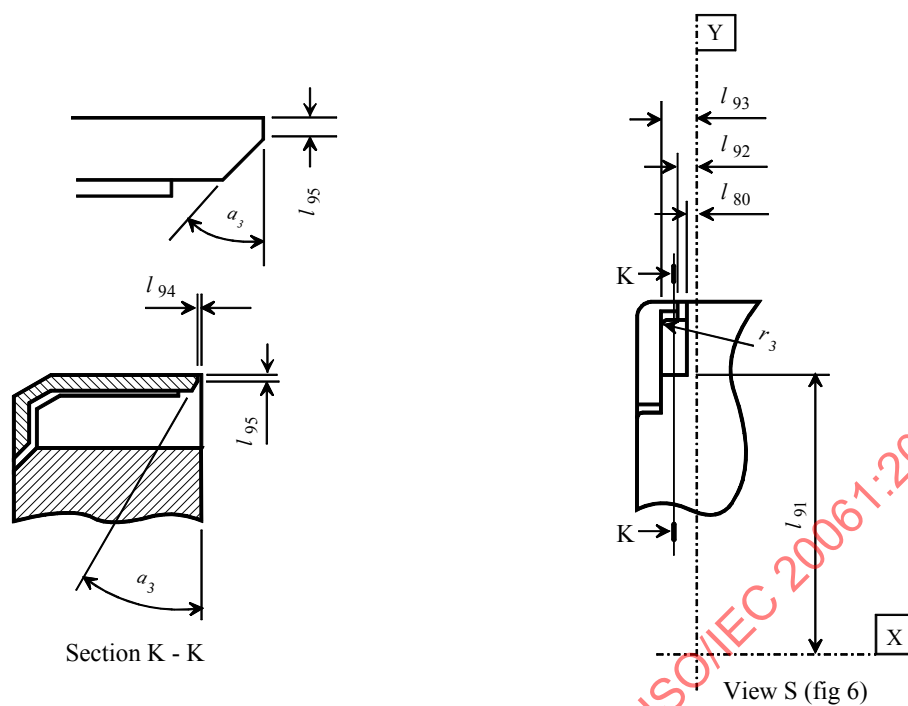


Figure 11 — Lid opening insertion channel of Type S cassette

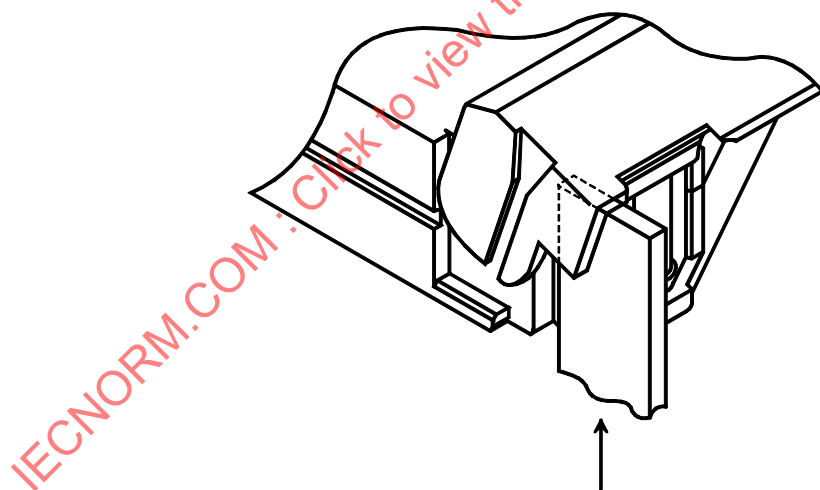


Figure 12 — Direction of force required to open the lid with Type S cassette

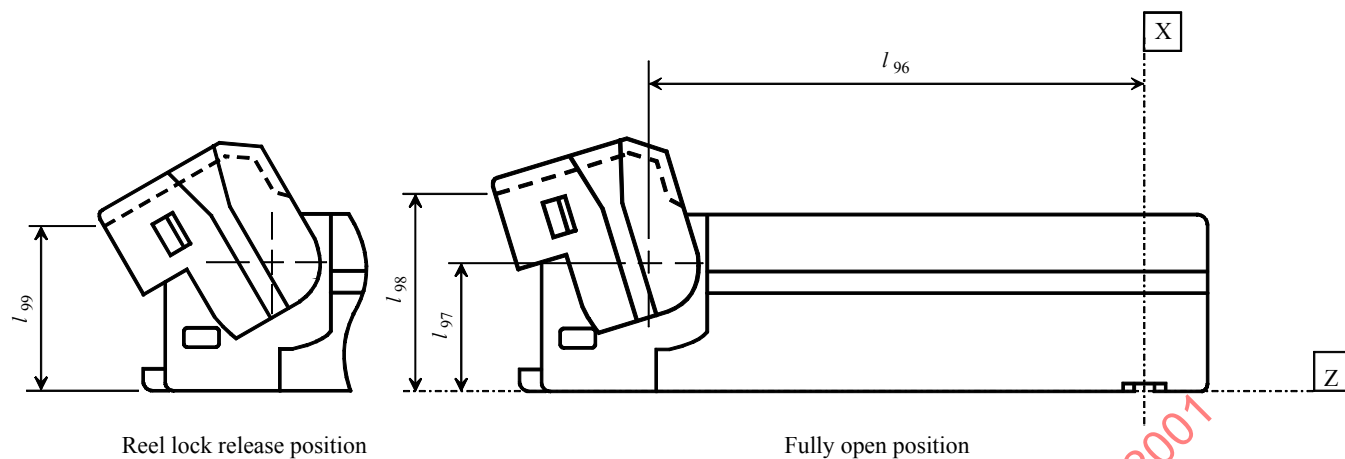


Figure 13 — Side view of Type S cassette (lid open)

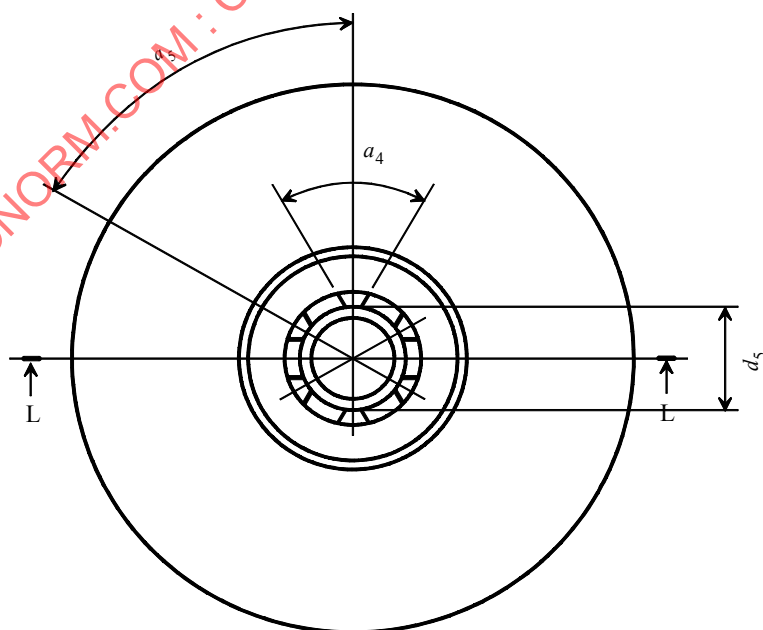
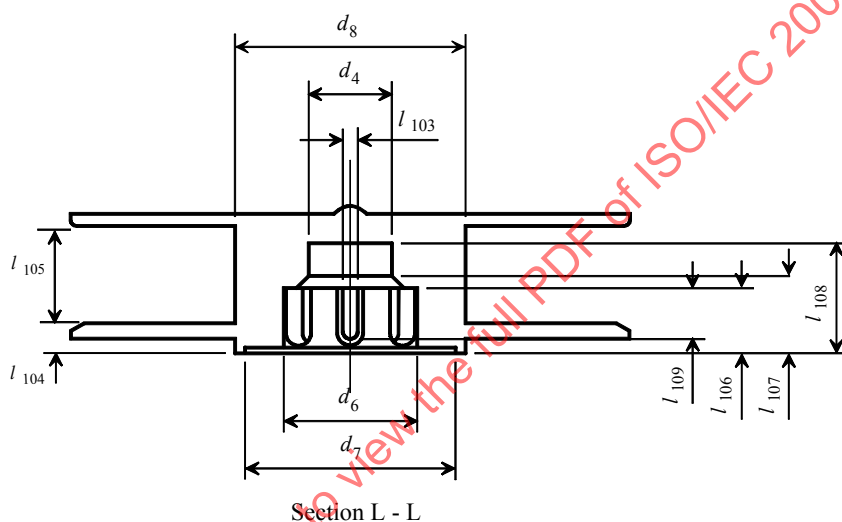


Figure 14 — Cassette reel of Type S cassette

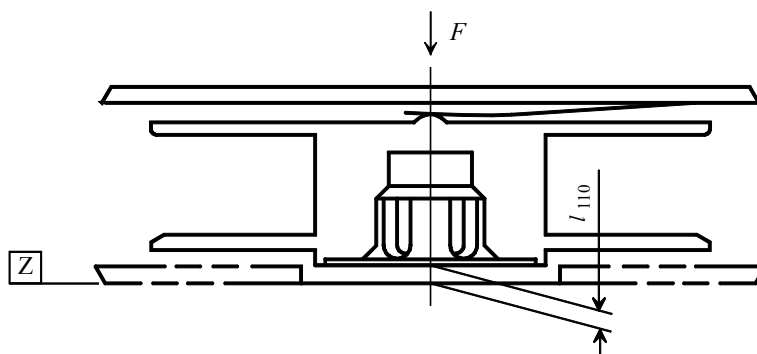


Figure 15 — Height of the reels of Type S cassette when loaded

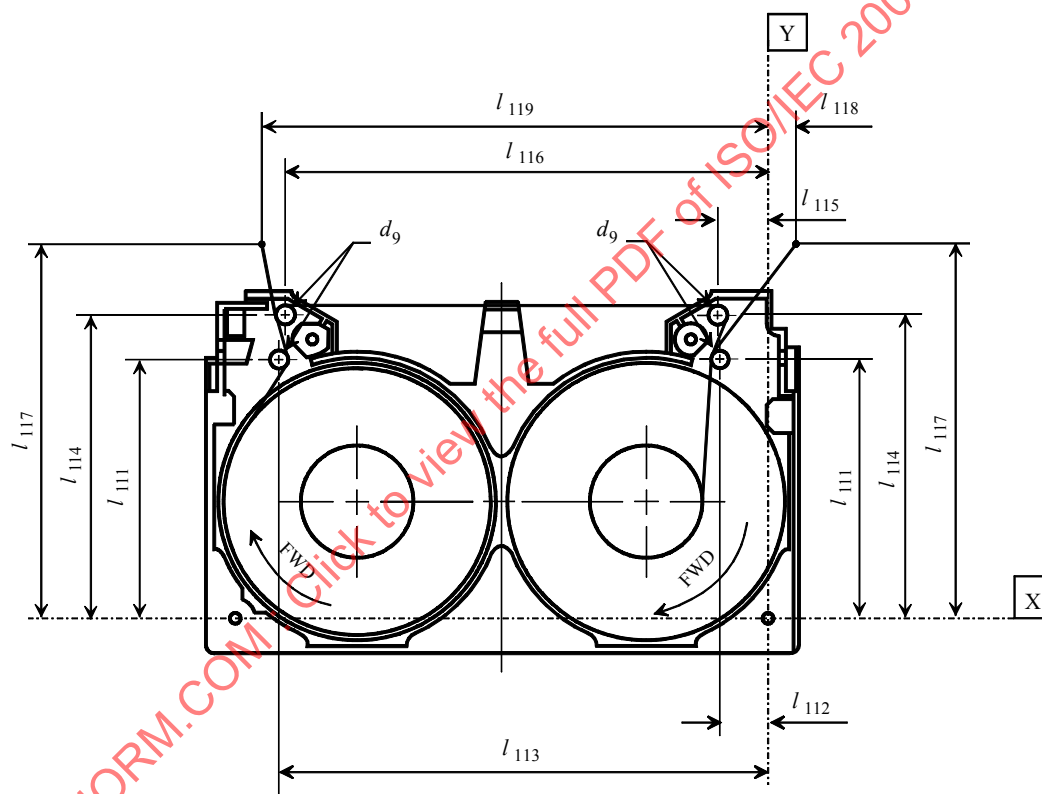


Figure 16 — Internal tape path of Type S cassette

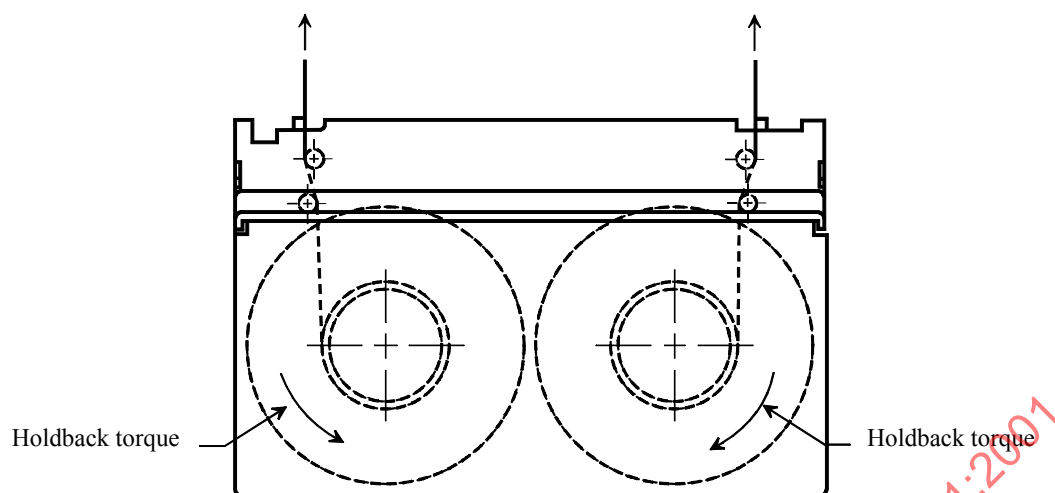


Figure 17 — Tape path to measure the extraction force of Type S cassette

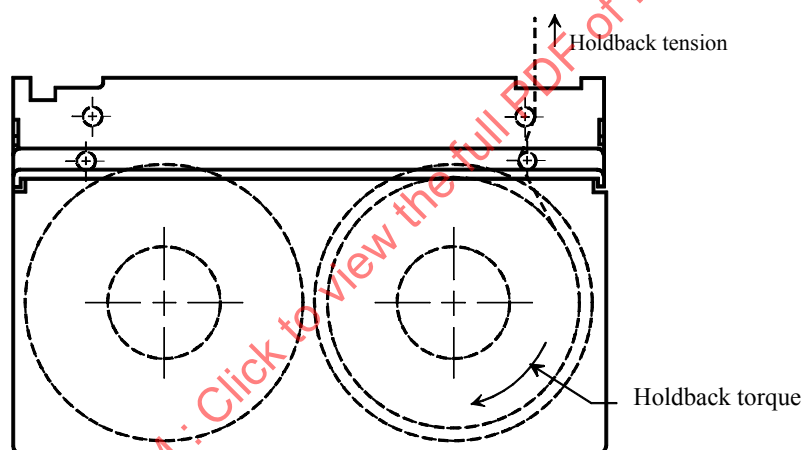


Figure 18 — Tape path to measure the frictional torque of the take-up reel of Type S cassette

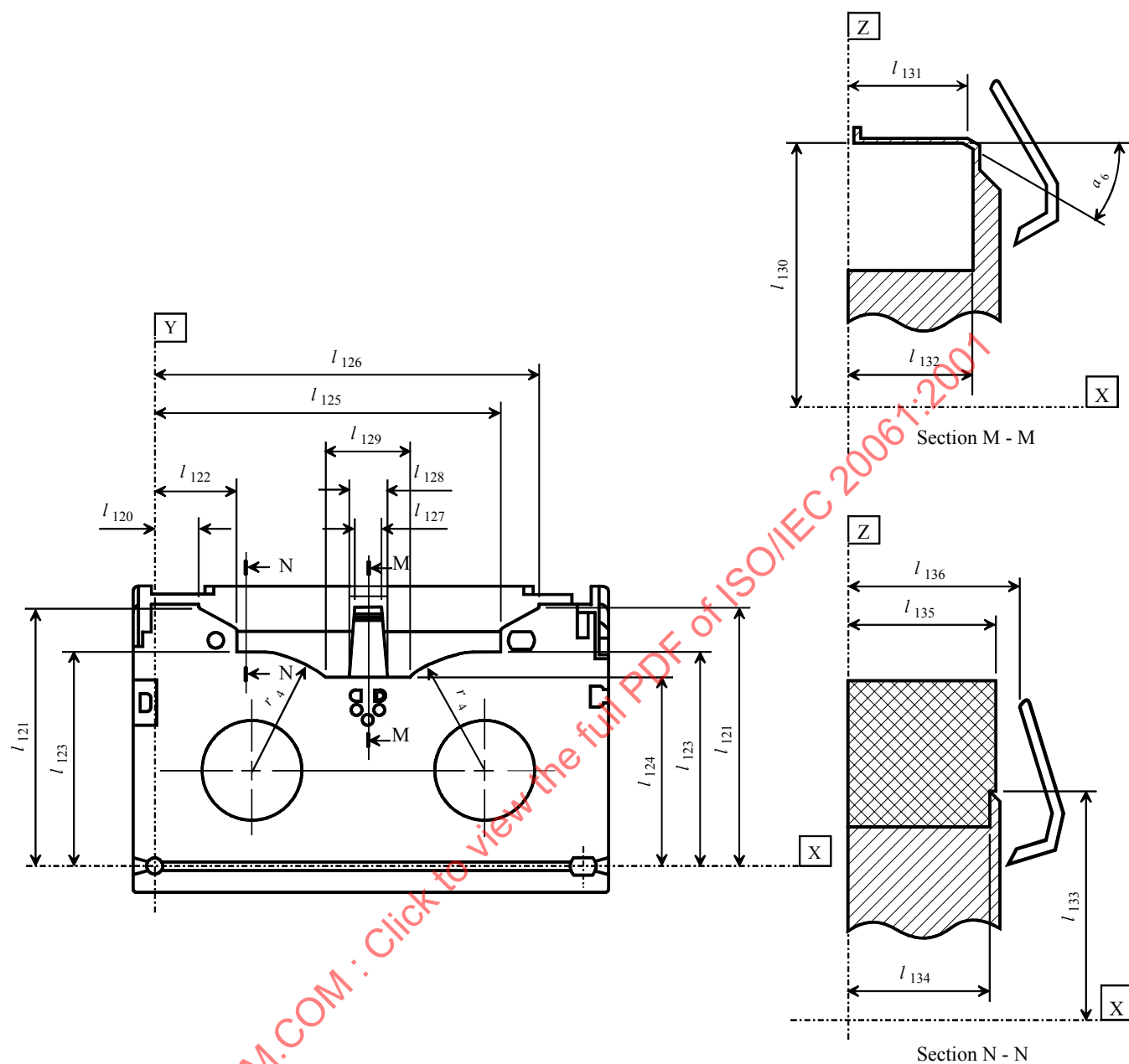


Figure 19 — Tape access cavity of Type S cassette

8.3 Type L cassette

Figure 20	is a perspective view seen from the top.
Figure 21	is a perspective view seen from the bottom.
Figure 22	shows the top side with the lid closed using third angle projection.
Figure 23	shows the top side holding and label areas.
Figure 24	shows the bottom side with the lid removed.
Figure 25	shows the bottom side with the lid closed.
Figure 26	shows the details of the recognition holes.
Figure 27	shows the details of the write-inhibit plug.
Figure 28	shows the detail of the lid release insertion channel.
Figure 29	shows the lid unlock force direction.
Figure 30	shows the detail of the lid opening insertion channel.
Figure 31	shows the lid opening force direction.
Figure 32	shows the side view with the lid open.
Figure 33	shows the cassette reel.
Figure 34	shows the height of reels upon rotation.
Figure 35	shows the internal tape path.
Figure 36	shows the tape path to measure the extraction force.
Figure 37	shows the tape path to measure the friction torque of the take-up reel.
Figure 38	shows the tape access cavity requirements.
Figure 39	shows the cavity for compatibility.

Where dimension is the same as in the S cassette, the S cassette dimension is shown in brackets (=x).

8.3.1 Overall dimensions (Figure 22)

The overall dimensions of the case with the lid closed are as follows.

The total width of the case shall be $l_{201} = 145,0 \text{ mm} \pm 0,4 \text{ mm}$

The total length of the case shall be $l_{202} = 254,0 \text{ mm} \begin{smallmatrix} +0,3 \text{ mm} \\ -0,5 \text{ mm} \end{smallmatrix}$

The distance from the top of the case to the Reference Plane Z shall be

$$l_{203} = 25,0 \text{ mm} \pm 0,3 \text{ mm} (= l_3)$$

The front-top bevel edge shall start in the top side at a distance

$$\begin{aligned} l_{204} &= 3,0 \text{ mm} \pm 0,5 \text{ mm} (= l_4) \text{ from the front side and shall terminate in the front side at a distance} \\ l_{205} &= 5,0 \text{ mm} \pm 0,5 \text{ mm} (= l_5) \text{ from the top side} \end{aligned}$$

The bottom-front edge of the case shall be rounded with a radius $r_{11} = 1,0 \text{ mm} \pm 0,1 \text{ mm} (= r_1)$

The distance from the back side to plane X shall be

$$l_{206} = 9,0 \text{ mm} \begin{smallmatrix} +0,2 \text{ mm} \\ -0,1 \text{ mm} \end{smallmatrix} (= l_6)$$

The distance from the right side to plane Y shall be

$$l_{207} = 8,5 \text{ mm} \begin{smallmatrix} +0,2 \text{ mm} \\ -0,1 \text{ mm} \end{smallmatrix}$$

8.3.2 Holding areas (Figure 23)

The holding areas, shown cross-hatched, in Figure 23 shall be the areas along which the cassette shall be held down when inserted in the drive. The left and right edge holding areas shall extend from the rear side a distance of

$$l_{208} = 118,3 \text{ mm min.}$$

The width of the holding surface along the rear edge from the left and right sides a distance l_{212} and shall be

$$l_{209} = 19,7 \text{ mm min.}$$

The width of the holding surface along the remainder of the rear edge shall be

$$l_{210} = 10 \text{ mm min.}$$

The width of the left and right holding surfaces shall be

$$l_{211} = 10,7 \text{ mm min.}$$

The distance along the rear edge from both left and right sides where the holding area is l_{209} wide shall be

$$l_{212} = 77 \text{ mm min.}$$

8.3.3 Window

A window may be provided on the top side so that a part of the reels is visible. The window, if provided, shall not extend beyond the height of the cassette and shall not extend beyond the inner edge of the holding areas.

8.3.4 Label areas (Figure 23)

A portion of the rear side of the cassette and a portion of the top side of the cassette may be used for labels. The position and the size of the labels shall not interfere with the operation or clearance requirement of the cassette component parts. The area used for labels on the top side shall not extend beyond the inner edge of the holding areas.

The position and dimensions of the label area on the rear side are defined as follows.

The distance from the top side of the case to the top of the label area, and from the bottom of the label area to Plane Z, shall be

$$l_{213} = 3,0 \text{ mm} \pm 0,3 \text{ mm} (= l_{11})$$

The distance from both the left and right sides of the case to the edges of the label area shall be

$$l_{214} = 56,0 \text{ mm} \pm 0,3 \text{ mm}$$

The depth of the top side label depression shall be 0,3 mm max.

The depth of the rear side label depression shall be $0,5 \text{ mm} \pm 0,1 \text{ mm}$.

8.3.5 Datum areas and datum holes (Figures 24 and 25)

The annular datum areas E, F and G shall lie in plane Z. They determine the vertical position of the cassette in the drive. The annular datum area H shall be parallel to datum plane Z and within 0,3 mm of it. Each datum area shall have a diameter d_{11} equal to $10,0 \text{ mm} \pm 0,1 \text{ mm}$ and be concentric with the respective datum hole.

The centres of datum holes E and F lie in plane X.

The centre of datum hole E shall be at the intersection of planes X and Y.

The distance from the centre of the datum hole F to plane Y shall be

$$l_{215} = 237,00 \text{ mm} \pm 0,15 \text{ mm}$$

The distance from the centre of the datum hole G to plane Y shall be

$$l_{216} = 168,5 \text{ mm} \pm 0,3 \text{ mm}$$

The distance from the centre of the datum hole H to plane Y shall be

$$l_{217} = 68,5 \text{ mm} \pm 0,2 \text{ mm}$$

The distance from the centre of the datum holes G and H to plane X shall be

$$l_{218} = 123,0 \text{ mm} \pm 0,2 \text{ mm}$$

The diameter of datum holes E, F and H shall be

$$d_{11} = 5,5 \text{ mm} \begin{smallmatrix} +0,1 \text{ mm} \\ -0,0 \text{ mm} \end{smallmatrix} \text{ as shown in section C-C of Figure 25.}$$

The depth of all four datum holes shall be

$$l_{221} = 9 \text{ mm min.} (= l_{19})$$

The distance across the flats of datum hole G shall be

$$l_{219} = 5,5 \text{ mm} \begin{smallmatrix} +0,1 \text{ mm} \\ -0,0 \text{ mm} \end{smallmatrix} (= l_{17}) \text{ as shown in section C'-C' of Figure 25.}$$

The distance of the elongation in datum hole G shall be

$$l_{220} = 8,00 \text{ mm} \pm 0,15 \text{ mm} (= l_{18})$$

8.3.6 Support areas (Figure 24)

The cassette support areas are shown cross-hatched in Figure 24. Support areas E, F, G and H shall be coplanar with datum areas E, F, G and H, respectively, within $\pm 0,05$ mm.

The areas within 1 mm of the edge of the cassette shall not be included in the support areas and shall be recessed from the support areas.

The dimensions and positions of the support areas shall be defined as follows.

The support area surrounding datum hole E shall be defined by

$$l_{222} = 21,0 \text{ mm} \pm 0,2 \text{ mm}$$

$$l_{223} = 21,5 \text{ mm} \pm 0,2 \text{ mm}$$

The support area surrounding datum hole F shall be defined by l_{222} and

$$l_{224} = 215,5 \text{ mm} \pm 0,3 \text{ mm}$$

The support area surrounding datum hole H shall be defined by

$$l_{225} = 111,0 \text{ mm} \pm 0,3 \text{ mm}$$

$$l_{226} = 129,0 \text{ mm} \pm 0,3 \text{ mm}$$

$$l_{227} = 134,0 \text{ mm} \pm 0,3 \text{ mm}$$

$$l_{228} = 58,5 \text{ mm} \pm 0,3 \text{ mm}$$

$$l_{229} = 74,5 \text{ mm} \pm 0,3 \text{ mm}$$

The support area surrounding datum hole G shall be defined by l_{225} , l_{226} , l_{227} and

$$l_{230} = 162,5 \text{ mm} \pm 0,3 \text{ mm}$$

$$l_{231} = 178,5 \text{ mm} \pm 0,3 \text{ mm}$$

8.3.7 Guiding grooves (Figure 25)

The cassette shall be provided with three guiding grooves for correct insertion into the drive.

The width of the bottom rear guiding groove shall be

$$l_{232} = 4,0 \text{ mm} \begin{matrix} + 0,2 \text{ mm} \\ - 0,0 \text{ mm} \end{matrix}$$

The distance across the flanged opening at the left and right edges of the bottom rear guiding groove shall be

$$l_{233} = 7,0 \text{ mm} \pm 0,3 \text{ mm}$$

The depth of the groove at the flanged opening on the left and right sides of the bottom rear guiding groove shall be

$$l_{234} = 3,0 \text{ mm} \pm 0,1 \text{ mm}$$

The depth of the bottom rear groove between the slanted left and right end areas shall be

$$l_{235} = 2,0 \text{ mm} \begin{matrix} + 0,1 \text{ mm} \\ - 0,0 \text{ mm} \end{matrix}$$

The distance from Plane Y to the end of the slant in the bottom of groove at the right side end shall be

$$l_{236} = 16,0 \text{ mm} \pm 0,5 \text{ mm}$$

The distance from Plane Y to beginning of slant in the bottom of groove at the left side end shall be

$$l_{237} = 221,0 \text{ mm} \pm 0,5 \text{ mm}$$

The location of the guiding grooves in the bottom side extending from the front on the right and left side shall be defined by

$$l_{238} = 65,0 \text{ mm} \pm 0,4 \text{ mm}$$

$$l_{239} = 10,0 \text{ mm} \pm 0,2 \text{ mm}$$

$$l_{240} = 40,5 \text{ mm} \pm 0,1 \text{ mm}$$

$$l_{241} = 156,0 \text{ mm} \begin{matrix} + 0,0 \text{ mm} \\ - 0,3 \text{ mm} \end{matrix}$$

$$l_{242} = 12,00 \text{ mm} \pm 0,15 \text{ mm}$$

The depth of these two grooves from Plane Z shall be

$$l_{243} = 3,5 \text{ mm min. as shown in the front view of Figure 25.}$$

The angle of the flange opening of the bottom rear guiding groove at both ends shall be

$$a_{11} = 30^\circ \pm 3^\circ$$

8.3.8 Recognition holes (Figure 26)

There shall be 7 recognition holes numbered 1 to 7 as shown in Figure 26.

The position and dimensions of the recognition holes 1 to 6 are as follows.

A line through and locating the centres of holes 6 and 1 shall be

$$l_{244} = 118,50 \text{ mm} \pm 0,15 \text{ mm from plane Y}$$

The centre of hole 6 shall be located

$$l_{245} = 97,0 \text{ mm} \pm 0,2 \text{ mm from Plane X}$$

The centres of holes 4 and 5 shall be located

$$l_{246} = 3,40 \text{ mm} \pm 0,05 \text{ mm} (= l_{50}) \text{ to the left and right of a line through the centres of holes 1 and 6}$$

The location of a line through the centres of holes 4 and 5 shall be a distance

$$l_{247} = 3,6 \text{ mm} \pm 0,1 \text{ mm} (= l_{51}) \text{ from the centre of hole 6}$$

Recognition holes 2 and 3 are D shaped with the flats next to hole 1; the flats shall be a distance

$$l_{248} = 4,00 \text{ mm} \pm 0,05 \text{ mm} (= l_{52}) \text{ from the centre of hole 1}$$

The distance of a line through the centres of holes 1,2 and 3 from Plane X shall be

$$l_{249} = 105,0 \text{ mm} \pm 0,2 \text{ mm}$$

The length of the flat of holes 2 and 3 shall be

$$l_{250} = 3,4 \text{ mm} \begin{smallmatrix} +0,2 \text{ mm} \\ -0,0 \text{ mm} \end{smallmatrix} (= l_{54})$$

The distance from the centre to the flat of holes 2 and 3 shall be

$$l_{251} = 1,7 \text{ mm} \begin{smallmatrix} +0,2 \text{ mm} \\ -0,0 \text{ mm} \end{smallmatrix} (= l_{55})$$

Holes 1, 2 and 3 contain a tab as shown in view Q of Figure 26.

The distance from the tab surface to the bottom of the cavity behind the tab shall be

$$l_{252} = 10 \text{ mm min.} (= l_{56}) \text{ as shown in section F-F in Figure 26.}$$

The depth of hole 4, 5 and 6 shall be

$$l_{253} = 5 \text{ mm min.} (= l_{57})$$

The radius of the D holes 2 and 3 shall be

$$r_{12} = 1,7 \text{ mm} \begin{smallmatrix} +0,2 \text{ mm} \\ -0,0 \text{ mm} \end{smallmatrix} (= r_2)$$

The diameter of holes 1, 4, 5 and 6 shall be

$$d_{12} = 3,4 \text{ mm} \begin{smallmatrix} +0,2 \text{ mm} \\ -0,0 \text{ mm} \end{smallmatrix} (= d_2)$$

Recognition hole 7 is located in the bottom right side of the case shown in Figure 25, view P. The distance from the Plane X to the edge of recognition hole 7 nearest to the rear side of the case shall be

$$l_{254} = 99,0 \text{ mm} \begin{smallmatrix} +0,3 \text{ mm} \\ -0,5 \text{ mm} \end{smallmatrix}$$

The length of the recognition hole 7 shall be

$$l_{255} = 7,0 \text{ mm} \begin{smallmatrix} +0,5 \text{ mm} \\ -0,0 \text{ mm} \end{smallmatrix}$$

The distance from the Plane Y to the edge of recognition hole 7 farthest from the right side of the case shall be

$$l_{256} = 1,9 \text{ mm } \begin{matrix} +0,1 \text{ mm} \\ -0,3 \text{ mm} \end{matrix}$$

The width of recognition hole 7 shall be

$$l_{257} = 5,0 \text{ mm } \begin{matrix} +0,5 \text{ mm} \\ -0,0 \text{ mm} \end{matrix}$$

The depth of recognition hole 7 shall be

$$l_{258} = 4,5 \text{ mm min.}$$

This International Standard prescribes the following states of these recognition holes.

- Recognition hole 1 shall be closed.
- Recognition hole 2 shall be closed.
- Recognition hole 3 shall be closed.
- Recognition hole 4 shall be open.
- Recognition hole 5 shall be open.
- Recognition hole 6 shall be open.
- Recognition hole 7 shall be open.

Tabs may be used to close the recognition holes,. The dimensions of the tabs, if used, shall be as defined in the section F-F of Figure 26. The tabs shall withstand an applied force of 2,0 N max. without being punched out.

The surface of the tabs shall be recessed from the bottom side of the case a distance

$$l_{259} = 0,3 \text{ mm max. } (= l_{68})$$

The space around the knockout tab in recognition holes 1, 2 and 3, as viewed in section F-F of Figure 26, shall be

$$l_{260} = 0,7 \text{ mm max. } (= l_{69})$$

8.3.9 Write-inhibit plug (Figure 27)

The write-inhibit plug is located on the right side at the bottom of the case as shown in Figure 25, view R.

The distance in Plane Z from Plane X to the near edge of the write-inhibit plug hole shall be

$$l_{261} = 85,0 \text{ mm } \pm 0,3 \text{ mm}$$

The span of the write-inhibit plug hole shall be

$$l_{262} = 7,00 \text{ mm } \begin{matrix} +0,15 \text{ mm} \\ -0,00 \text{ mm} \end{matrix} (= l_{71}) \text{ as shown in view R of Figure 25.}$$

The distance on the right side of the case from Plane X to the near edge of the slider opening shall be

$$l_{263} = 85,3 \text{ mm min.}$$

The distance on the right side of the case from Plane X to the far edge of the slider opening shall be

$$l_{264} = 91,3 \text{ mm max.}$$

The distance from Plane Y to the inner side of the write-inhibit plug hole shall be

$$l_{265} = 1,9 \text{ mm } \pm 0,1 \text{ mm}$$

The distance from the inner side of the write-inhibit hole to the slide rail shoulder shall be

$$l_{266} = 5,00 \text{ mm } \begin{matrix} +0,15 \text{ mm} \\ -0,00 \text{ mm} \end{matrix} (= l_{75})$$

The distance on the left side from Plane Z to the far edge of the write-inhibit plug detent hole shall be

$$l_{267} = 9,4 \text{ mm max. } (= l_{76})$$

The tang on the left side of the body of the write-inhibit plug shall extend

$$l_{268} = 1,7 \text{ mm max. } (= l_{77})$$

The surface of the write-inhibit plug, when in the write-enable position, shall be recessed from Plane Z a distance

$$l_{269} = 0,5 \text{ mm max. } (= l_{78})$$

When the write-inhibit plug is pushed down, recording on the tape is inhibited.

The distance from Plane Z to the surface of the plug in the write-inhibit position shall be

$$l_{270} = 4,5 \text{ mm min. } (= l_{79})$$

The write-inhibit plug shall not be deformed by 0,3 mm or more when a force of 2,0 N is applied to the centre of it. The force required to push down or lift up the write-inhibit plug shall be less than 40 N.

8.3.10 Pre-positioning surface (Figures 24 and 25)

The pre-positioning surfaces are parallel to Plane Y in the front of the bottom side and determine the initial location of the cassette as it is inserted into the drive loading slot.

The height of the pre-position surfaces above Plane Z shall be

$$l_{271} = 3,5 \text{ mm } \pm 0,1 \text{ mm as shown in the front view in Figure 25.}$$

The distance from Plane X to the front of the left and right pre-position surfaces shall be

$$l_{272} = 136,0 \text{ mm } \begin{matrix} +0,2 \text{ mm} \\ -0,0 \text{ mm} \end{matrix} \text{ as shown in Figure 24.}$$

The distance of the right side pre-position surface from Plane Y shall be

$$l_{273} = 3,5 \text{ mm min.}$$

The distance of the left side pre-position surface from Plane Y shall be

$$l_{274} = 233,5 \text{ mm max.}$$

8.3.11 Cassette lid (Figures 28, 29, 30, 31 and 32)

The cassette shall include a lid for protection of the tape during handling, storage and transportation. The lid shall be automatically locked when the lid is closed and it shall be unlocked when the release pins in the drive are inserted into both of the left and right bottom front channels shown in Figure 28.

The distance from Plane Y to the farthest edge of the left side lid release insertion channel shall be

$$l_{275} = 237,5 \text{ mm max.}$$

The distance from Plane Y to the inside edge of the right side lid release insertion channel shall be

$$l_{276} = 3,5 \text{ mm min.}$$

The distance from Plane Y to the outside edge of the right side lid release insertion channel shall be

$$l_{277} = 0,5 \text{ mm min.}$$

The distance from Plane X to the near edge of both lid release insertion channels shall be

$$l_{278} = 124,0 \text{ mm } \begin{matrix} +0,0 \text{ mm} \\ -0,3 \text{ mm} \end{matrix}$$

The distance from Plane Z to the near wall of the cavities containing the locking mechanisms shall be

$$l_{279} = 2,4 \text{ mm max. } (= l_{86})$$

The distance from Plane Z to the far wall of the cavity containing the locking mechanism shall be

$$l_{280} = 5,85 \text{ mm min. } (= l_{87})$$

The design of the locking mechanism is not specified by this International Standard except that it shall be operated by the release pin in the drive. The lid release mechanisms shall be actuated when the drive release pins are in the cross-hatched area shown in sections J'-J' and J-J of Figure 28 and defined by l_{279} and

$$l_{281} = 123,2 \text{ mm max.}$$

$$l_{282} = 124,8 \text{ mm min.}$$

$$l_{283} = 3 \text{ mm max. } (= l_{90})$$

The force needed to unlock the lid shall be less than 1 N in the directions shown by Figure 29.

After the lid is unlocked, the lid shall be open when the lid opening lever in the drive is inserted into the channel shown in Figure 30.

The distance from Plane X to the near end of the lid opening channel shall be

$$l_{284} = 126,3 \text{ mm max.}$$

The distance from Plane Y to the right inside wall of the lid opening channel shall be

$$l_{285} = 42,1 \text{ mm} \pm 0,2 \text{ mm}$$

The distance across the lid opening channel shall be

$$l_{286} = 5,20 \text{ mm} \pm 0,15 \text{ mm}$$

The distance from bottom side of the case to the front bottom edge of the lid shall be

$$l_{287} = 0,1 \text{ mm} \pm 0,1 \text{ mm} (= l_{94})$$

The bottom front edge of the lid shall have a flat for the distance defined by

$$l_{288} = 1,2 \text{ mm} \pm 0,2 \text{ mm} (= l_{95})$$

The depth of the lid opening channel in the front side of the main case shall be

$$l_{289} = 19,5 \text{ mm min.}$$

The inside front bottom edge of the lid shall be chamfered at an angle defined by

$$a_{12} = 30^\circ \pm 3^\circ (= a_3) \text{ starting at the flat defined by } l_{287}$$

The force needed to open the lid shall be 1,5 N max. in the direction shown in Figure 31.

The lid rotates around the axis defined in Figure 32 by dimensions

$$l_{290} = 118,0 \text{ mm} \pm 0,5 \text{ mm}$$

$$l_{291} = 18,0 \text{ mm} \pm 0,5 \text{ mm}$$

The maximum possible lid opening distance shall be

$$l_{292} = 29 \text{ mm min.}$$

8.3.12 Cassette reel lock (Figure 32)

The reels shall be locked when the cassette is removed from the tape drive and shall be unlocked when the cassette is inserted into the drive.

The design of the locking mechanism is not specified by this International Standard except that the reel shall be completely released when the cassette lid is opened from reference plane Z defined by

$$l_{293} = 23,5 \text{ mm max. The minimum distance required to unlock the reels is not specified.}$$

8.3.13 Reel access holes (Figure 25)

The case shall have two circular reel access holes which shall allow penetration of the drive spindles. The dimension and positions of the access holes shall be

The centreline of both reel holes shall be the distance from Plane X defined by

$$l_{294} = 55,5 \text{ mm} \pm 0,2 \text{ mm}$$

The distance from Plane Y along the line defined by l_{293} to the centre of the right reel hole shall be

$$l_{295} = 56,0 \text{ mm} \pm 0,2 \text{ mm}$$

The distance from Plane Y along the line defined by l_{293} to the centre of the left reel hole shall be

$$l_{296} = 181,0 \text{ mm} \pm 0,2 \text{ mm}$$

The diameter of both reel holes shall be

$$d_{13} = 42,5 \text{ mm} \pm 0,2 \text{ mm}$$

8.3.14 Reels (Figure 33)

The reels shall have a spindle-receiving cavity extending from the bottom side, with inward facing gear teeth for engaging the drive gear and a round upper cylinder to define the axis of rotation precisely.

The diameter of the round upper cylinder in the receiving cavity shall be

$$d_{14} = 11,00 \text{ mm } {}^{+0,15 \text{ mm}}_{-0,00 \text{ mm}} (= d_4)$$

The tops of the inside gear teeth shall lie in a cylinder surface with a diameter defined by

$$d_{15} = 14,0 \text{ mm } {}^{+0,4 \text{ mm}}_{-0,2 \text{ mm}} (= d_5)$$

The base of the inside gear teeth shall lie in a cylinder surface with a diameter defined by

$$d_{16} = 18,0 \text{ mm } \pm 0,2 \text{ mm } (= d_6)$$

The base surface of the reel are formed by two concentric annular rings.

The smaller ring inside diameter shall be

$$d_{17} = 27,6 \text{ mm } \pm 0,2 \text{ mm } (= d_7) \text{ and the outside diameter shall be } \\ d_{18} = 30,0 \text{ mm } \pm 0,2 \text{ mm } (= d_8)$$

The larger ring inside diameter shall be

$$d_{19} = 37,6 \text{ mm } \pm 0,2 \text{ mm } \text{ and the outside diameter shall be } \\ d_{20} = 40,0 \text{ mm } \pm 0,2 \text{ mm }$$

The width of the tops of the inside gear teeth shall be

$$l_{2967} = 2,0 \text{ mm } \pm 0,5 \text{ mm } (= l_{103})$$

The distance from the reel base annular ring to the inside lower flange at the tape hub surface shall be

$$l_{298} = 3,75 \text{ mm } {}^{+0,20 \text{ mm}}_{-0,10 \text{ mm}} (= l_{104})$$

The distance between the lower and upper flanges at the tape hub surface shall be

$$l_{299} = 13,5 \text{ mm } {}^{+0,2 \text{ mm}}_{-0,5 \text{ mm}} (= l_{105})$$

The distance from the reel base annular ring to the top of the inside gear teeth base cylinder shall be

$$l_{300} = 9,00 \text{ mm } \pm 0,15 \text{ mm } (= l_{106})$$

The distance from the reel base annular ring to the start of the round upper cylinder shall be

$$l_{301} = 10,5 \text{ mm } \pm 0,3 \text{ mm } (= l_{107})$$

The distance from the reel base annular ring to the top of the round upper cylinder shall be

$$l_{302} = 15,0 \text{ mm } {}^{+0,5 \text{ mm}}_{-0,0 \text{ mm}} (= l_{108})$$

The length of the tops of the gear teeth from the top of the inside gear teeth base cylinder shall be

$$l_{303} = 6,50 \text{ mm } \pm 0,15 \text{ mm } (= l_{109})$$

The gear teeth side surfaces extend from the base cylinder to the tops cylinder and shall be at an angle with respect to each other defined by

$$a_{13} = 60^\circ \pm 5^\circ (= a_4)$$

The 6 gear teeth shall be spaced around the base cylinder at an angle defined by

$$a_{14} = 60^\circ \pm 1^\circ (= a_5)$$

The reels assembled in a cassette shall rotate freely under the condition described in Figure 34.

The distance from Plane Z to the annular base reel surface which provides free rotation of the reel when the cassette is loaded into a drive shall be

$$l_{304} = 2,4 \text{ mm } \pm 0,2 \text{ mm }$$

The reels assembled in a cassette shall be spring loaded with a force F of $3,5 \text{ N} \pm 0,5 \text{ N}$ as shown in Figure 34.

When the cassette is inserted into the drive, the parts which are pressed to the reels shall extend beyond the height of the cassette. The parts shall not rotate with the reels. Their dimensions and position shall be defined by

$$d_{21} = 10 \text{ mm min. and}$$

$$l_{305} = 1,5 \text{ mm max.}$$

8.3.15 Position of the tape in the case (Figure 35)

Four tape guides define the tape path inside the cassette. Two guides on the left side, one close to the front opening of the case and one close to the supply reel. Two guides on the right side, one close to the front opening of the case and one near to the take-up reel.

The distance from Plane X to a line through the centres of the guides close to the reels shall be

$$l_{306} = 122,0 \text{ mm} \pm 0,5 \text{ mm}$$

The distance from Plane Y to the centre of right guide close to the take-up reel shall be

$$l_{307} = 56,0 \text{ mm} \pm 0,5 \text{ mm}$$

The distance from Plane Y to the centre of the left guide close to the supply reel shall be

$$l_{308} = 181,0 \text{ mm} \pm 0,5 \text{ mm}$$

The distance from Plane X to a line through the centres of the guides close to the front side of the case shall be

$$l_{309} = 130,0 \text{ mm} \pm 0,5 \text{ mm}$$

The distance from Plane Y to the centre of the right guide close to the front side of the case shall be

$$l_{310} = 61,5 \text{ mm} \pm 0,5 \text{ mm}$$

The distance from Plane Y to the centre of the left guide close to the front side of the case shall be

$$l_{311} = 175,5 \text{ mm} \pm 0,5 \text{ mm}$$

The diameter of the two front-most guides shall be

$$d_{22} = 5,0 \text{ mm} \pm 0,3 \text{ mm} (= d_9)$$

The diameter of the two guides closer to the reels shall be

$$d_{23} = 6,0 \text{ mm} \pm 0,3 \text{ mm}$$

8.3.16 Tape path zone (Figures 35 to 37)

When the cassette is inserted into the drive, the tape is pulled outside of the case by tape guides. The tape path zone of the case is the zone in which the tape shall be able to move freely.

The distance from Plane X to the furthest points defining the zone limit on the left and right in front of the case shall be

$$l_{312} = 149,0 \text{ mm} \pm 0,2 \text{ mm}$$

The distance from Plane Y to the right front point defining the zone limit shall be

$$l_{313} = 41,5 \text{ mm min.}$$

The distance from Plane Y to the left front point defining the zone limit shall be

$$l_{314} = 180,5 \text{ mm min.}$$

With a holdback torque of $0,001 \text{ N}\cdot\text{m}$ applied to a nearly empty reel under the condition described in Figure 36, the force required to pull the tape out from the reel shall not exceed $0,17 \text{ N}$. This specification shall be applied to both the supply and take-up reels.

With a holdback tension of $0,3 \text{ N}$ applied to the take-up reel nearly full of the tape under the condition described in Figure 37, the torque required to wind the tape not exceed $0,03 \text{ N}\cdot\text{m}$.

8.3.17 Tape access cavity (Figure 38)

When the cassette is inserted into the drive, tape guides in the drive pull out the tape into the drive tape path. The shape and dimensions of the access cavity for these tape guides shall be defined as follows.

The inside shape of the lid is not specified by this International Standard except that clearance shown cross-hatched shall be provided for drive tape threading mechanisms when the lid is opened l_{330} from datum plane Z.

The distance from Plane Y to the starting point for the right rear surface of the access cavity shall be

$$l_{315} = 63,0 \text{ mm} \pm 0,3 \text{ mm}$$

The distance from Plane X to the starting point for the right rear surface of the access cavity shall be

$$l_{316} = 135,0 \text{ mm} \begin{matrix} +0,2 \text{ mm} \\ -0,5 \text{ mm} \end{matrix}$$

The distance from Plane Y to the extent of the right rear surface of the access cavity shall be

$$l_{317} = 76,25 \text{ mm max.}$$

The distance from Plane X to start of the radiused surface which defines the rear-most extent of the tape access cavity shall be

$$l_{318} = 119,7 \text{ mm max.}$$

The distance from Plane X to the surface defining the rear-most extent of the tape access cavity shall be

$$l_{319} = 111,1 \text{ mm max.}$$

The distance from Plane Y to the extent of the left rear surface of the access cavity shall be

$$l_{320} = 160,75 \text{ mm min.}$$

The distance from Plane Y to the edge in the bottom side which defines the left-most extent of the tape access cavity shall be

$$l_{321} = 174,0 \text{ mm} \pm 0,3 \text{ mm}$$

The width at the end of the centre tape position limit arm shall be

$$l_{322} = 8,7 \text{ mm max. } (= l_{127})$$

The width at the base of the centre tape position limit arm shall be

$$l_{323} = 14,7 \text{ mm max. } (= l_{128})$$

The width of the rearmost surface of the tape access cavity shall be

$$l_{324} = 26,5 \text{ mm min. } (= l_{129})$$

The distance from Plane X to the inside surface of the centre tape position limit post shall be

$$l_{325} = 131,5 \text{ mm min.}$$

The distance from Plane Z to the inside surface of the support for the centre tape position limit post shall be

$$l_{326} = 19 \text{ mm min. } (= l_{131})$$

The distance from Plane Z to the top inside surface of the support for the centre tape position limit post shall be

$$l_{327} = 20,8 \text{ mm min. } (= l_{132})$$

The distance from Plane X to the edge in the top side of the case which defines the lid case interface shall be

$$l_{328} = 126 \text{ mm max.}$$

The distance from Plane Z to the inside of the case top side shall be

$$l_{329} = 23 \text{ mm min. } (= l_{134})$$

The distance from Plane Z in the lid area representing the depth of the access cavity shall be

$$l_{330} = 24 \text{ mm min. } (= l_{135})$$

The distance from Plane Z to the lid edge which when the lid is opened shall provide the above defined tape access cavity shall be

$$l_{331} = 27,5 \text{ mm} \begin{matrix} +1,5 \text{ mm} \\ -0,0 \text{ mm} \end{matrix} (= l_{136})$$

The angle of the fillet at the inside and outside of the corner of the centre tape position limit post shall be

$$a_{15} = 35^\circ \text{ max. } (= a_6)$$

The curvature of the rear tape access cavity surfaces shall have a radius defined by

$$r_{13} = 39,6 \text{ mm max. } (= r_4) \text{ and centred at the reel centres.}$$

The centre points for generating the two radiused surfaces shall be defined by

$$l_{332} = 80,0 \text{ mm} \pm 0,3 \text{ mm}$$

$$l_{333} = 80,5 \text{ mm} \pm 0,3 \text{ mm}$$

$$l_{334} = 156,5 \text{ mm} \pm 0,3 \text{ mm as shown in Figure 38.}$$

8.3.18 Cavity for compatibility with Type S cassette (Figure 39)

The Type L cassette shall have the cavities for the cassette support guides, the lid opening lever, and the lid unlocking pin provided for Type S cassette. Their positions and dimensions shall be defined as follows.

The relief in the bottom side near the right side shall be defined by

$$l_{335} = 14,5 \text{ mm} \pm 0,2 \text{ mm}$$

$$l_{336} = 31,0 \text{ mm} \pm 0,3 \text{ mm}$$

$$l_{337} = 45,5 \text{ mm} \pm 0,3 \text{ mm}$$

$$l_{338} = 15,5 \text{ mm} \pm 0,2 \text{ mm}$$

$$l_{339} = 25,0 \text{ mm} \pm 0,3 \text{ mm}$$

$$l_{340} = 35,0 \text{ mm} \pm 0,3 \text{ mm}$$

The relief in the bottom side near the left side shall be defined by

$$l_{335}, l_{336}, l_{337} \text{ and}$$

$$l_{341} = 202,0 \text{ mm} \pm 0,4 \text{ mm}$$

$$l_{342} = 212,0 \text{ mm} \pm 0,4 \text{ mm}$$

$$l_{343} = 221,5 \text{ mm} \pm 0,4 \text{ mm}$$

The depth of the cavities for the cassette support guides for Type L cassette shall be $0,5 \text{ mm} \pm 0,2 \text{ mm}$.

The distance from Plane X to the edge of the lid opening lever cavity shall be

$$l_{344} = 120,0 \text{ mm} \begin{matrix} +0,0 \text{ mm} \\ -0,3 \text{ mm} \end{matrix}$$

The distance from Plane Y to the right edge of the lid opening lever cavity shall be

$$l_{345} = 186,7 \text{ mm max.}$$

The distance from Plane X to the left edge of the lid opening lever cavity shall be

$$l_{346} = 190,3 \text{ mm min.}$$

The depth of the lid opening lever cavity shall be

$$l_{347} = 6 \text{ mm min.}$$

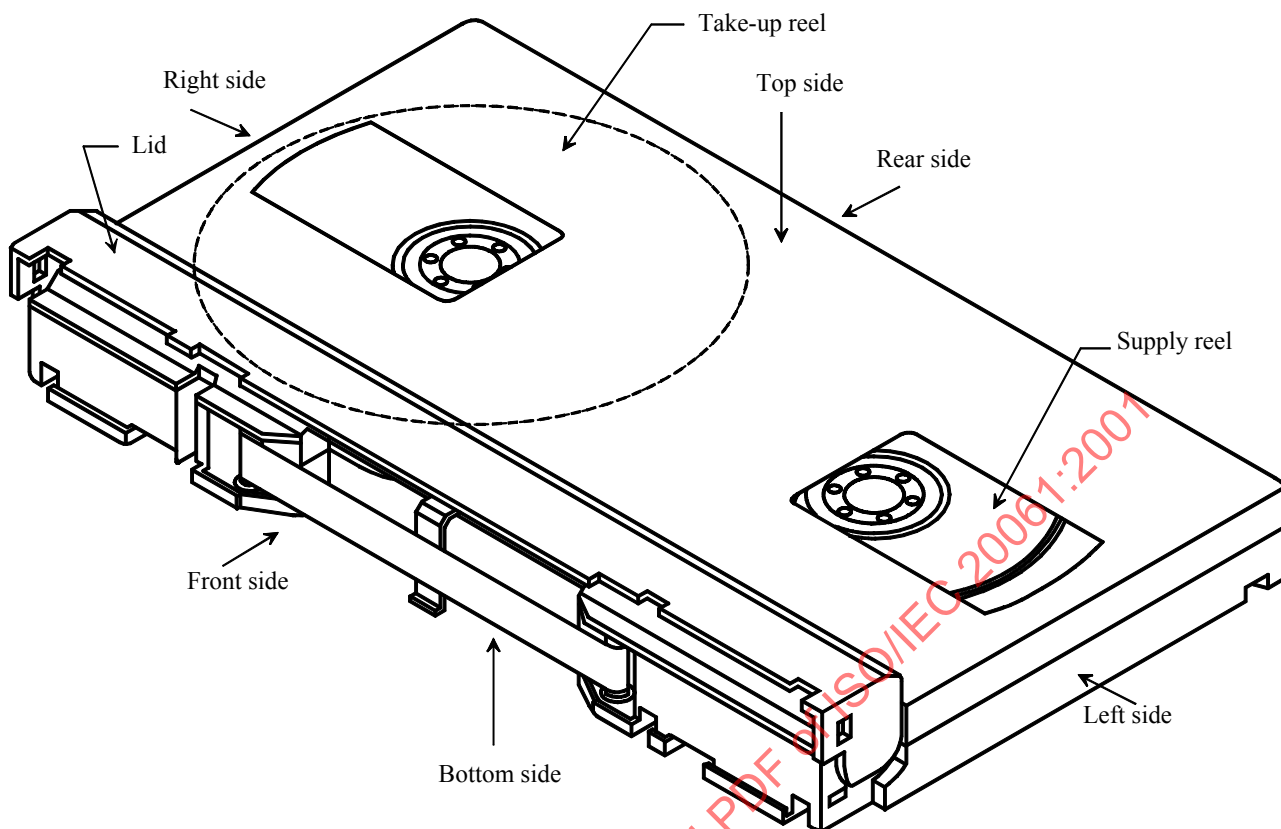


Figure 20 — Type L cassette top view (lid open)

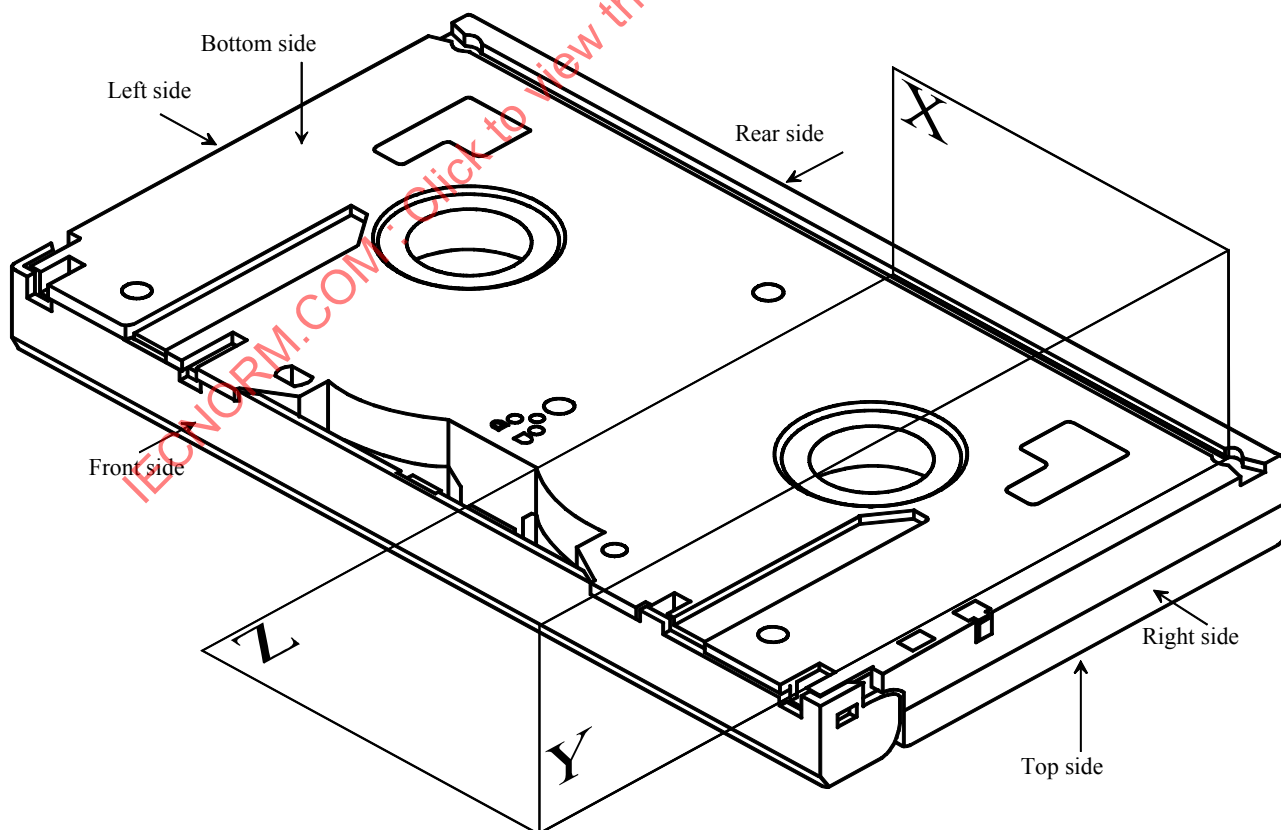


Figure 21 — Type L cassette bottom view (lid closed)

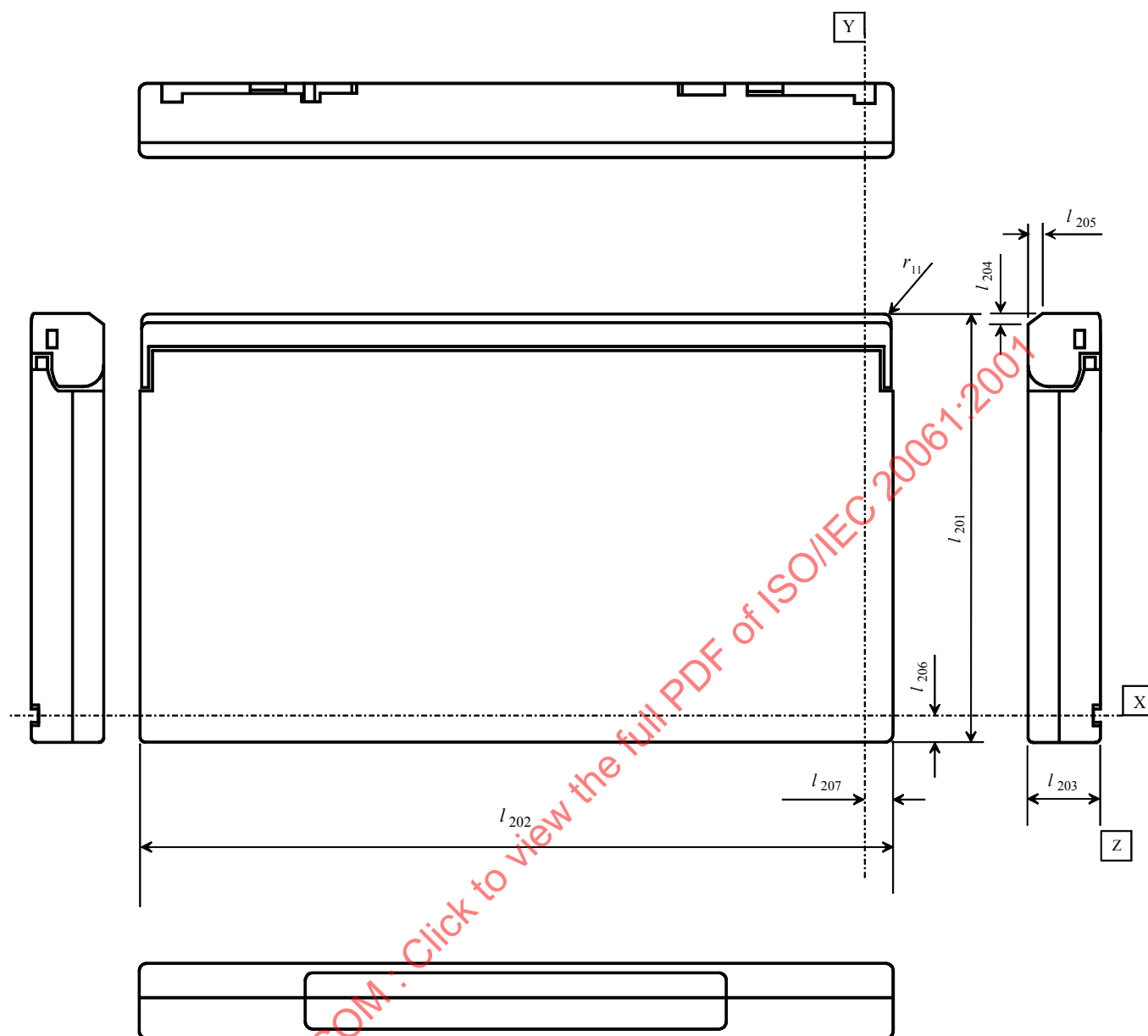


Figure 22 — Top side of Type L cassette (lid closed)

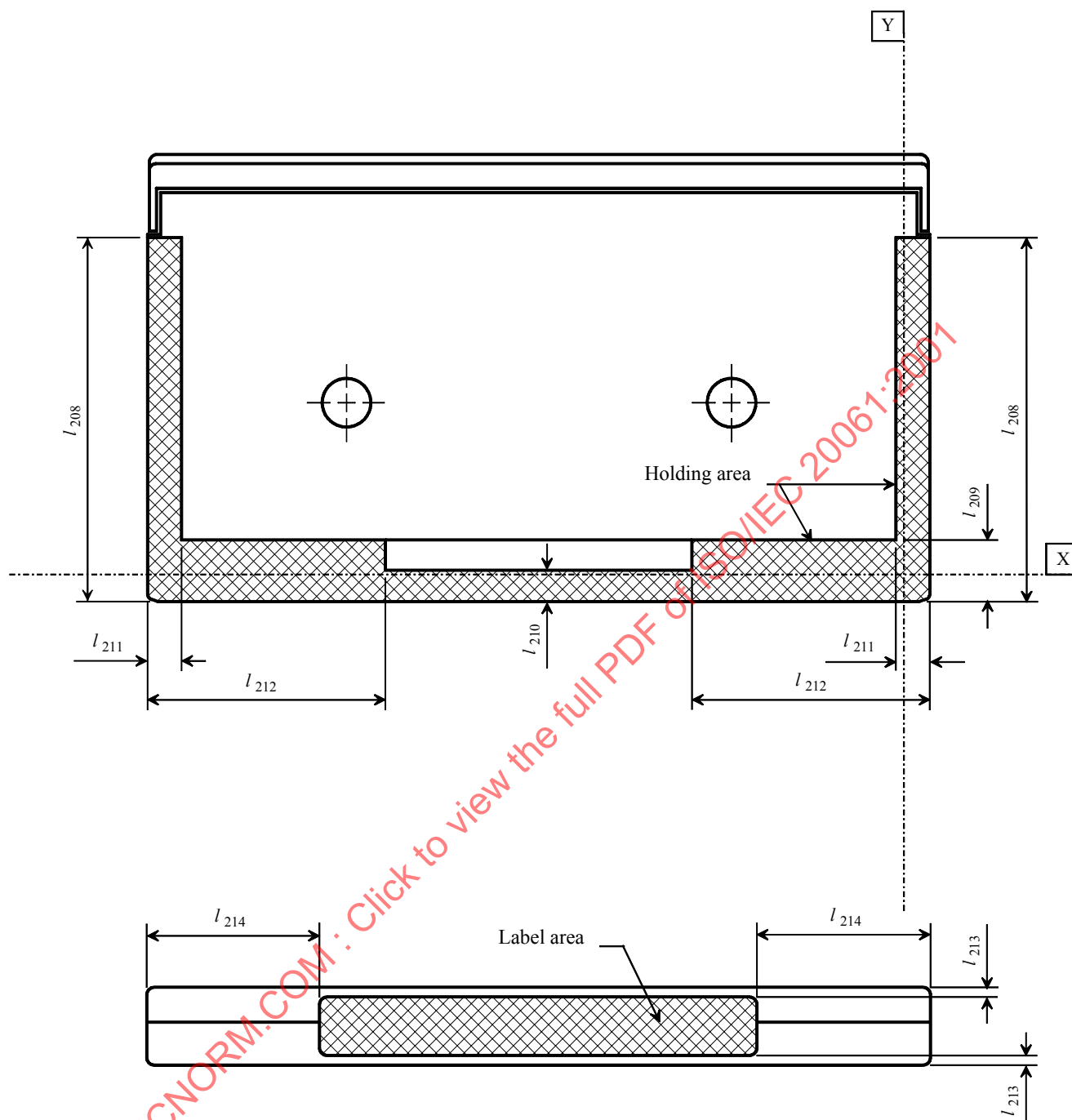


Figure 23 — Top side of Type L cassette, holding and label areas

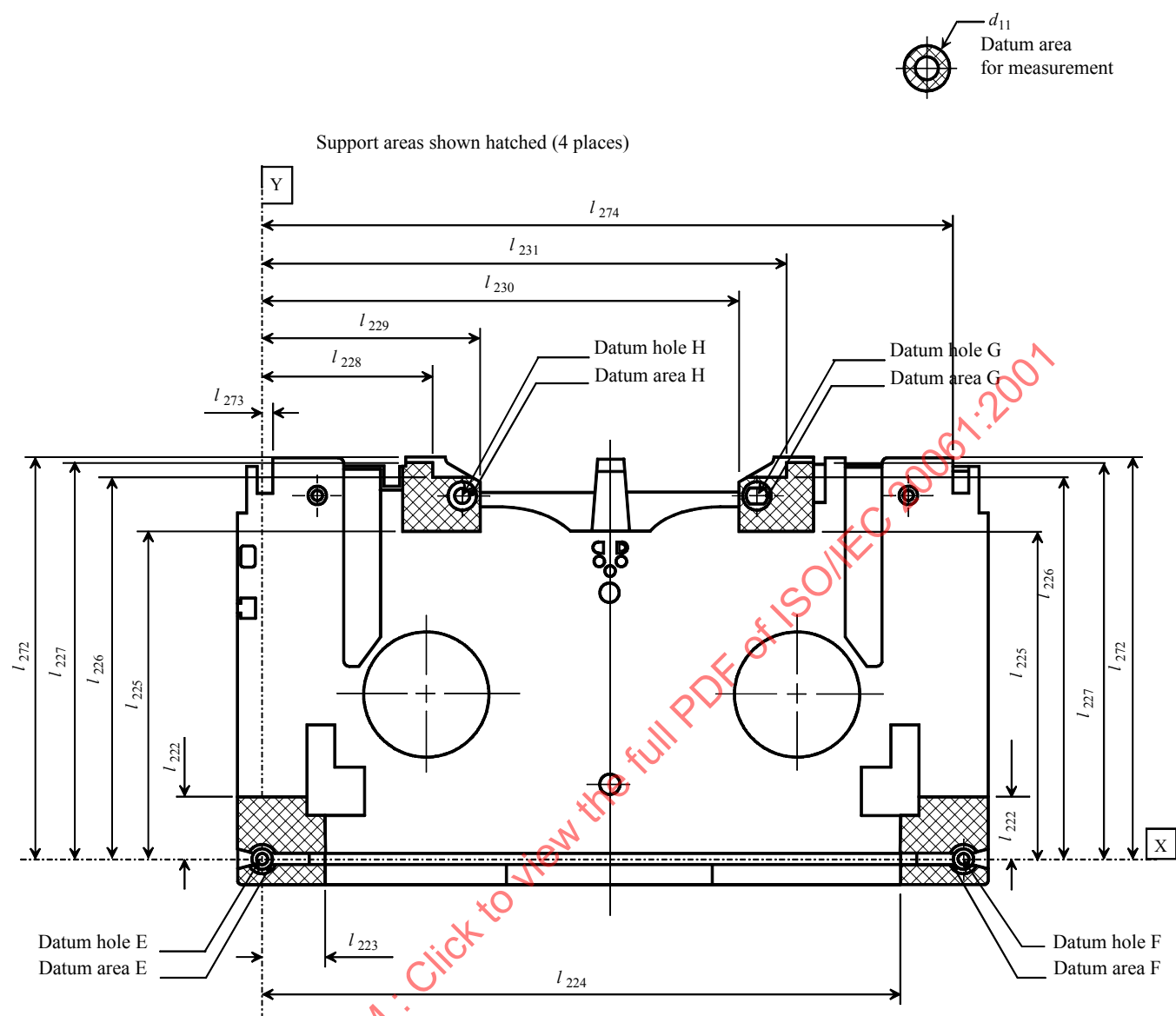


Figure 24 — Bottom side of Type L cassette (lid removed)

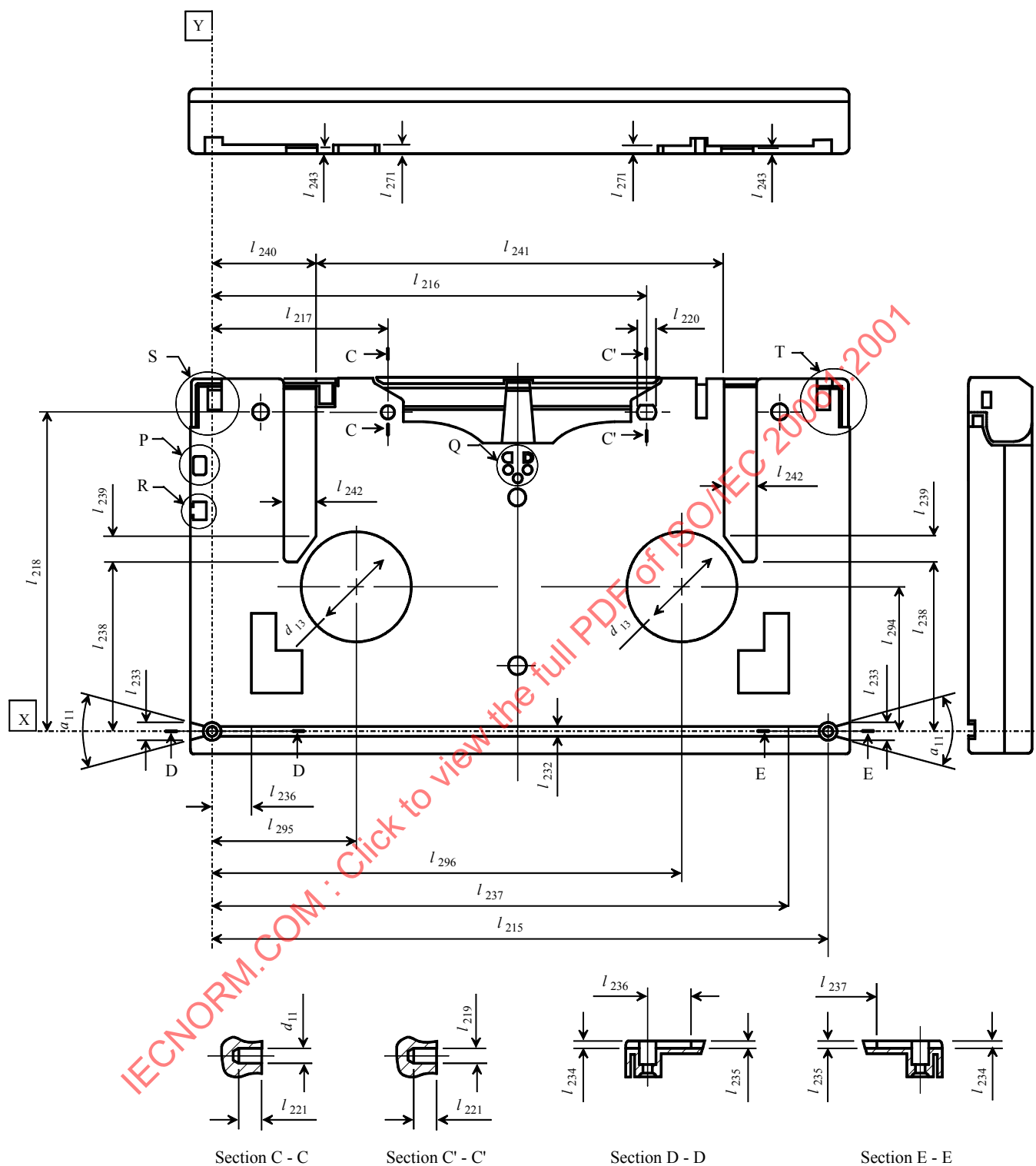


Figure 25 — Bottom side of Type L cassette (lid closed)

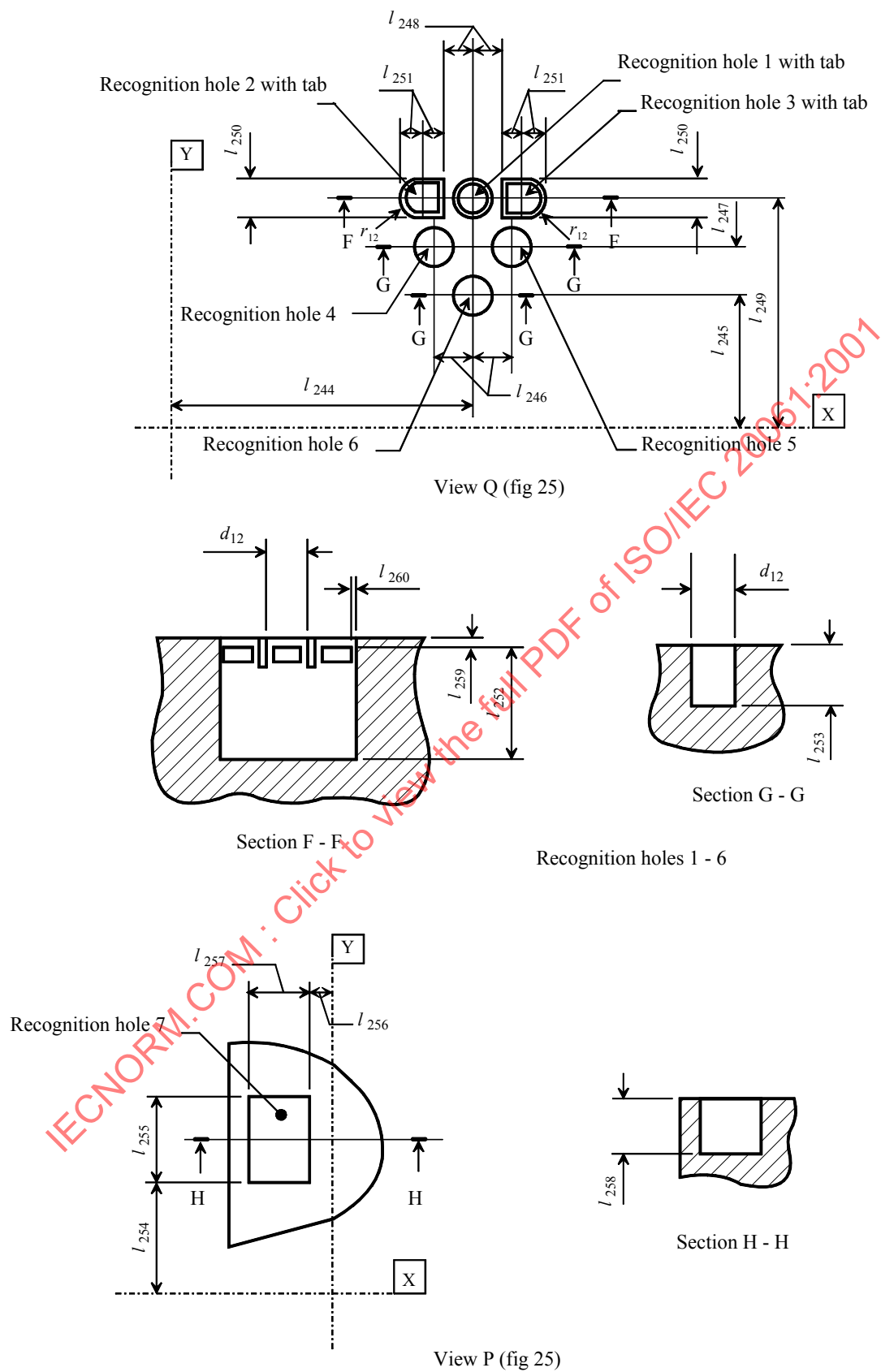


Figure 26 — Details of recognition holes of Type L cassette

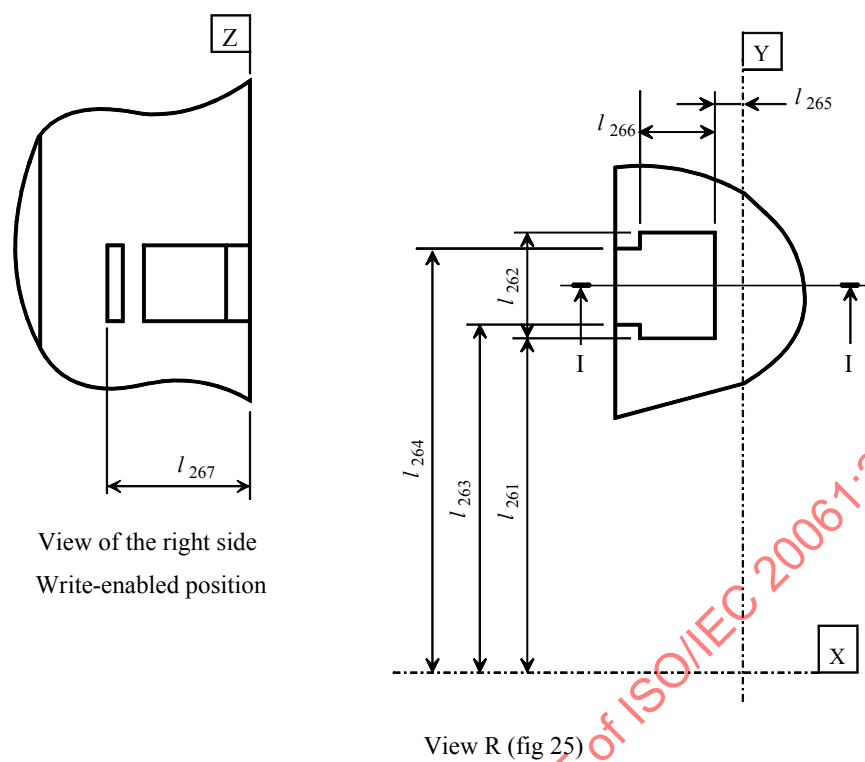


Figure 27 — Details of write-inhibit plug of Type L cassette

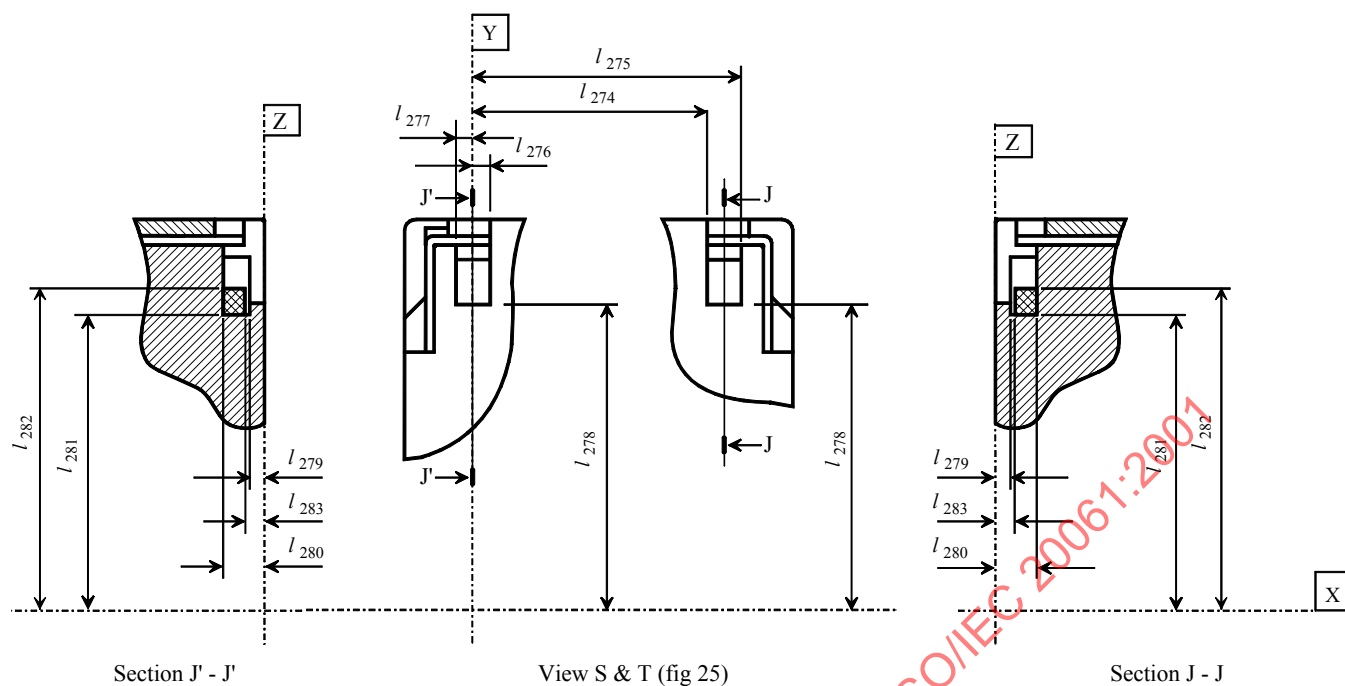


Figure 28 — Lid release insertion channel of Type L cassette

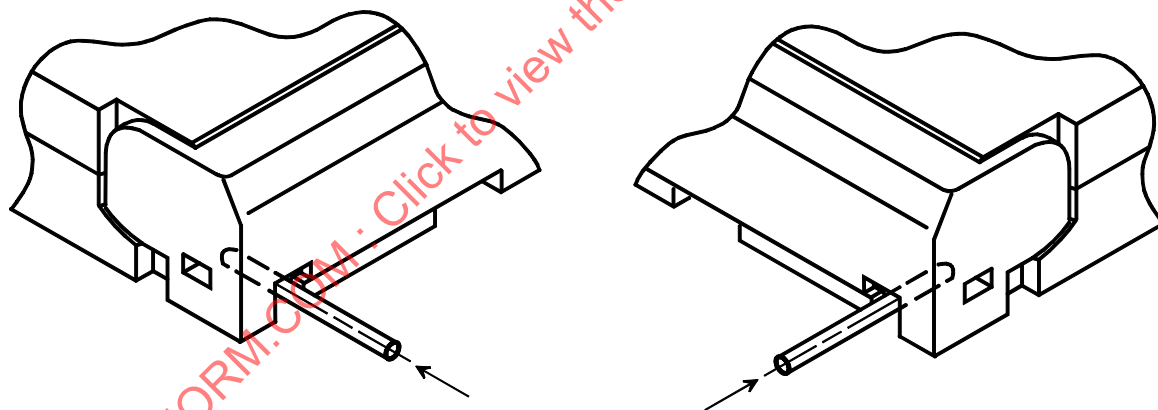


Figure 29 — Direction of force needed to unlock the lid with Type L cassette

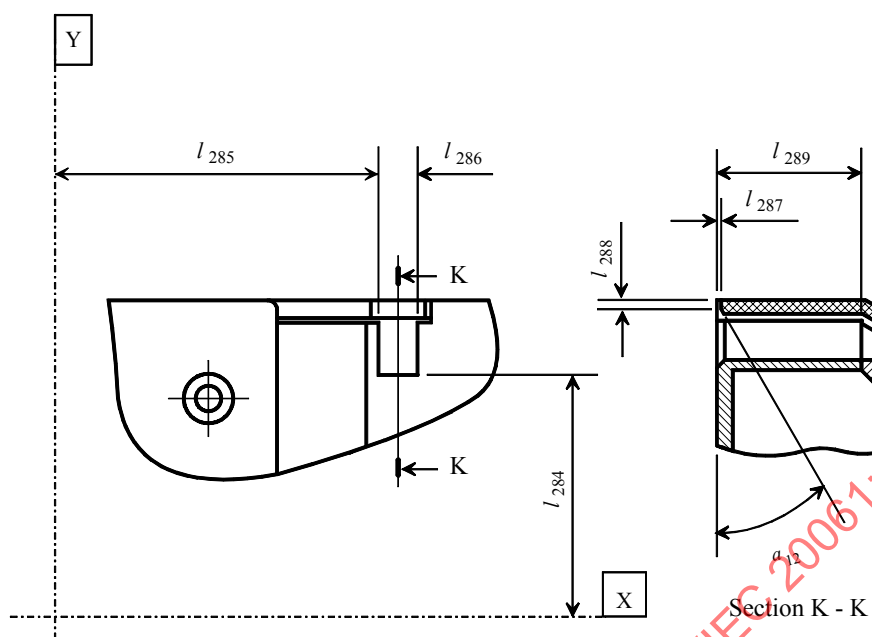


Figure 30 — Lid opening insertion channel of Type L cassette

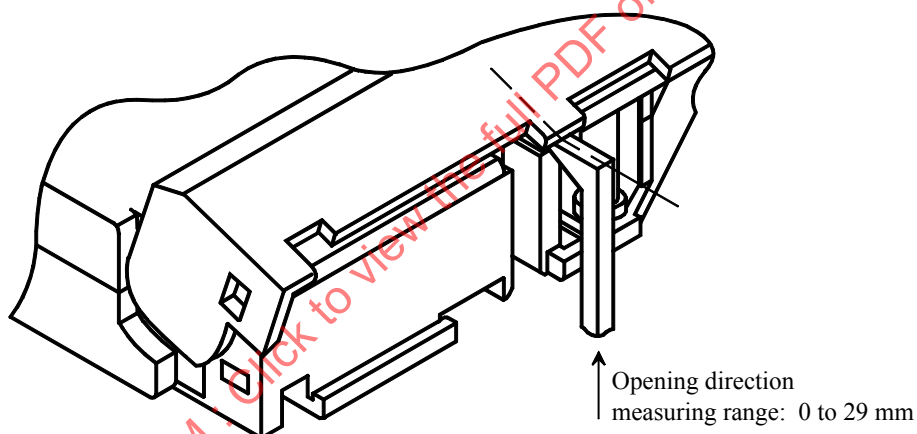


Figure 31 — Direction of force needed to open the lid with Type L cassette

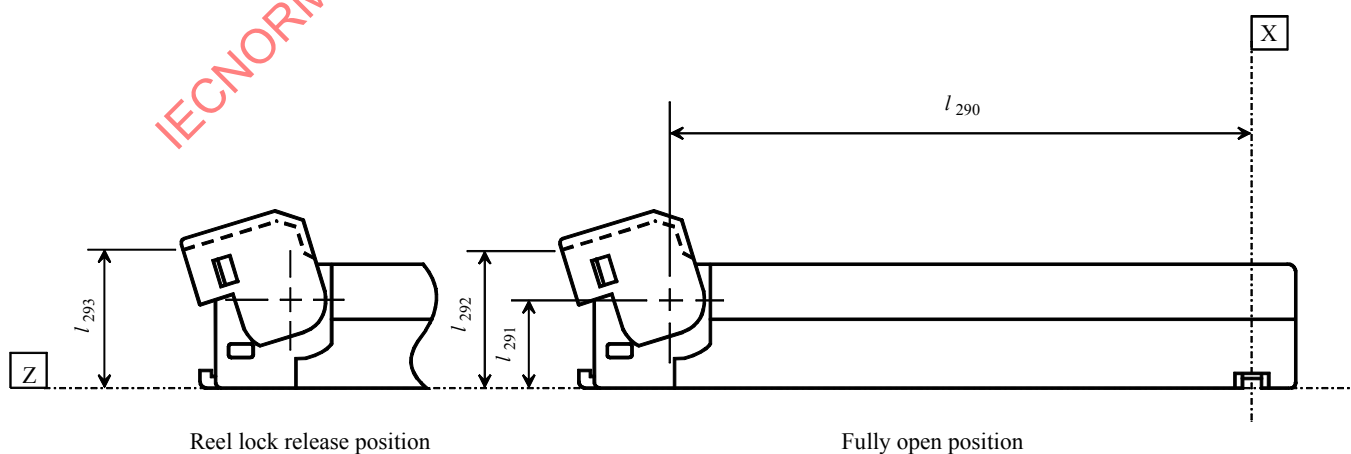
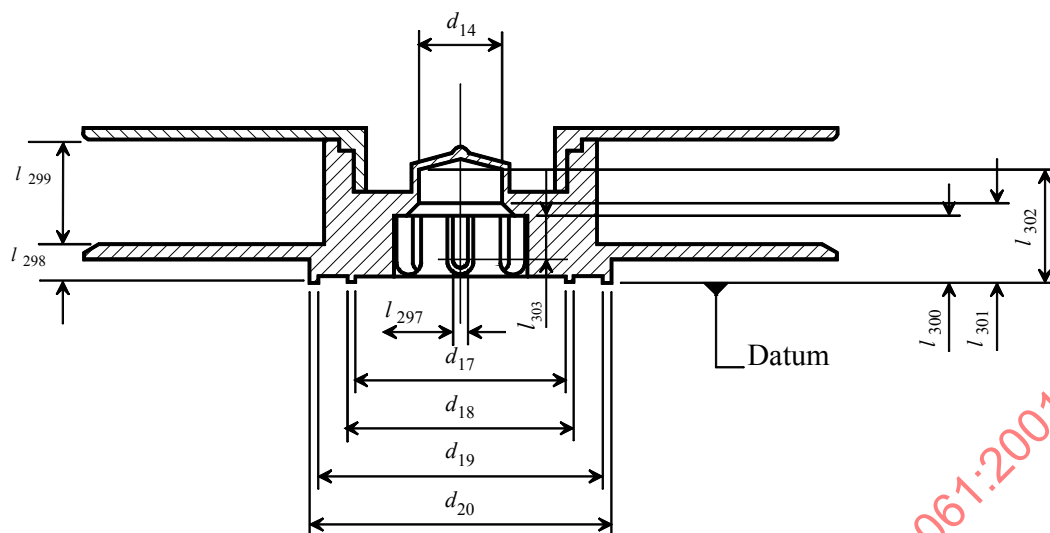


Figure 32 — Side view of Type L cassette (lid open)



Section L - L

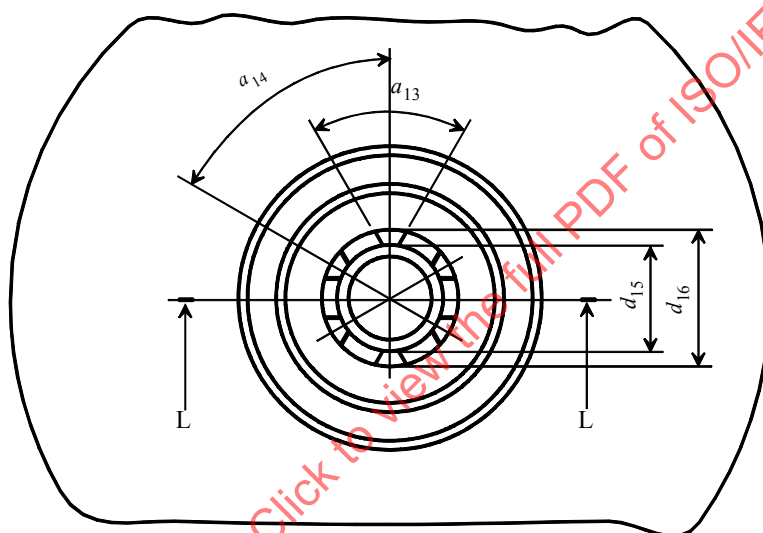


Figure 33 — Cassette reel of Type L cassette

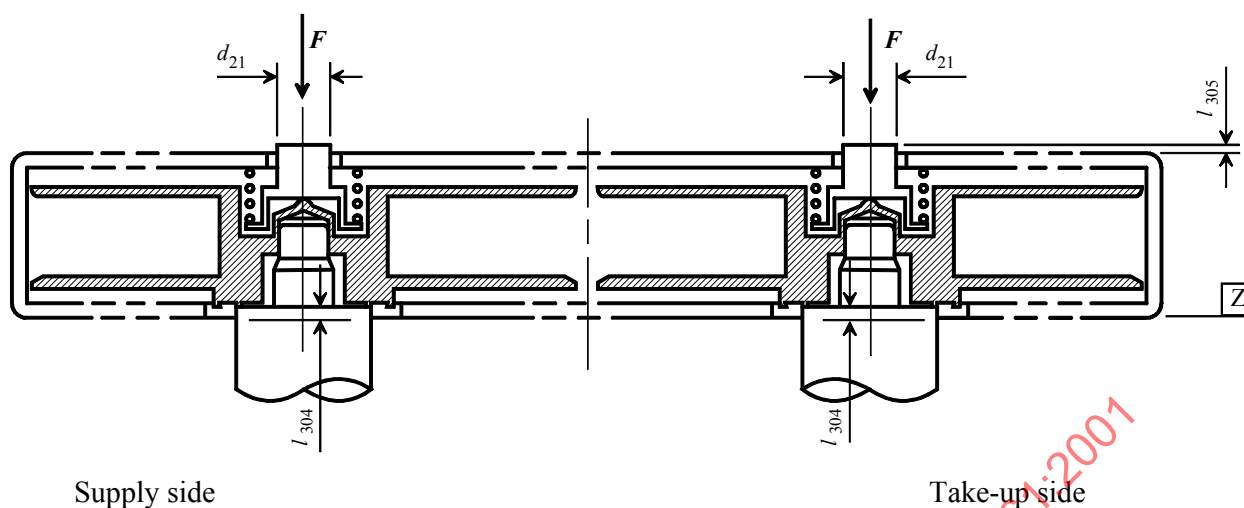


Figure 34 — Height of the reels of Type L cassette when loaded

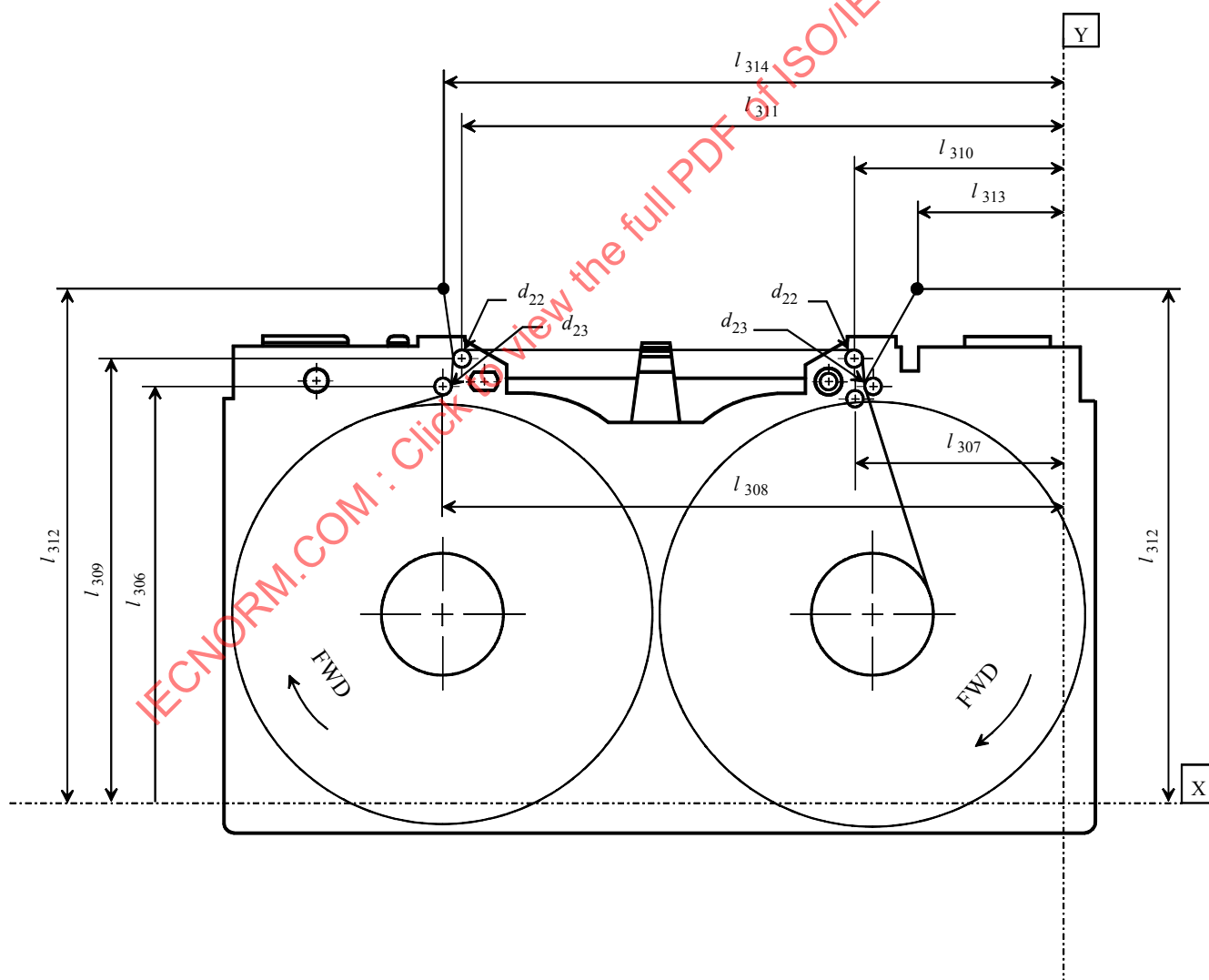


Figure 35 — Internal tape path of Type L cassette

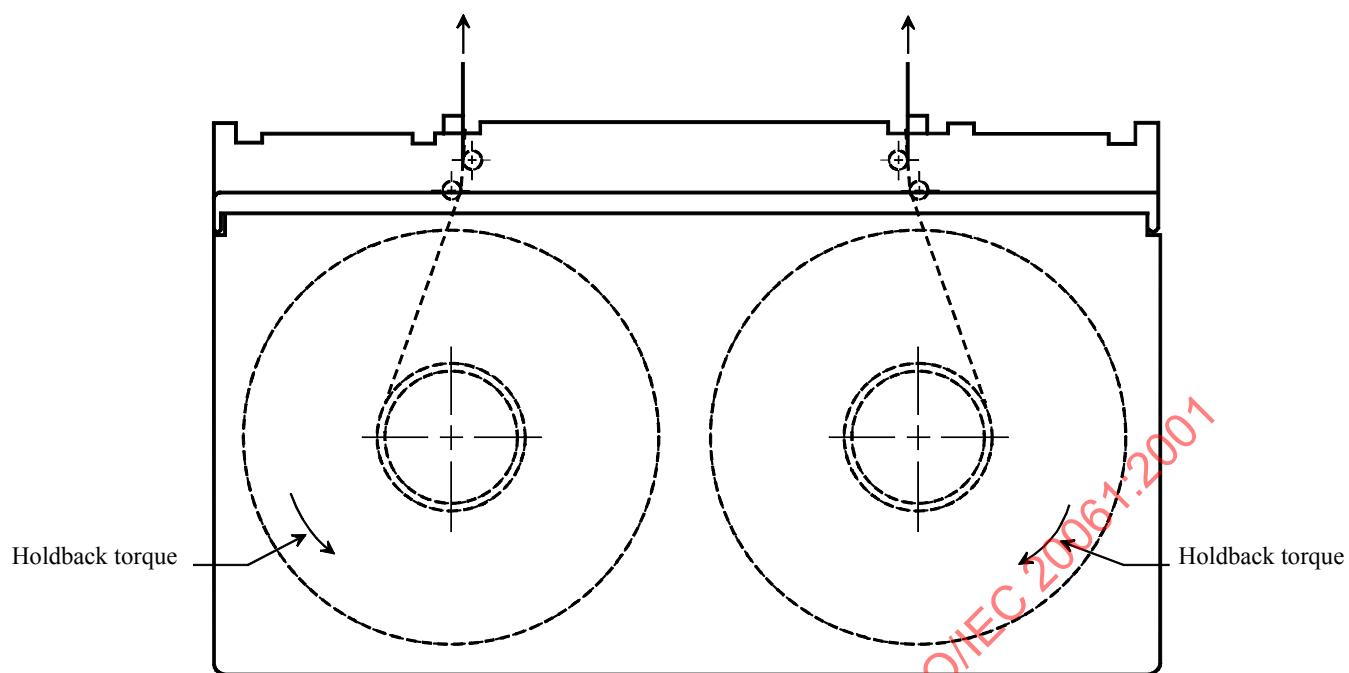


Figure 36 — Tape path to measure the extraction force of Type L cassette

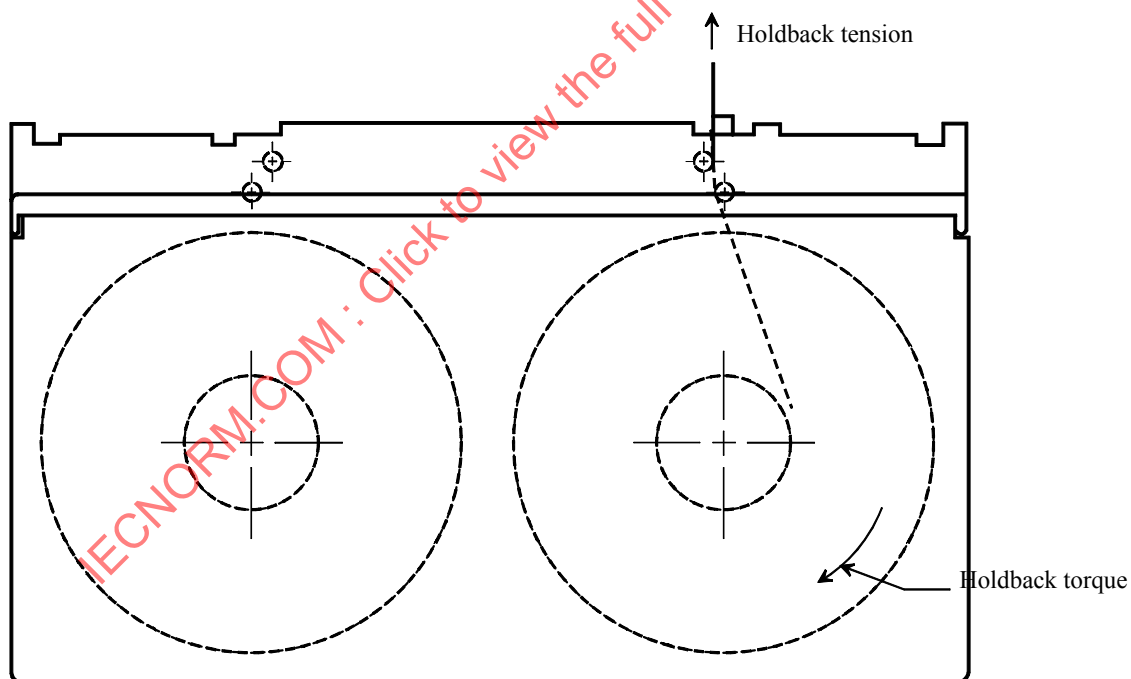


Figure 37 — Tape path to measure the frictional torque of the take-up reel of Type L cassette

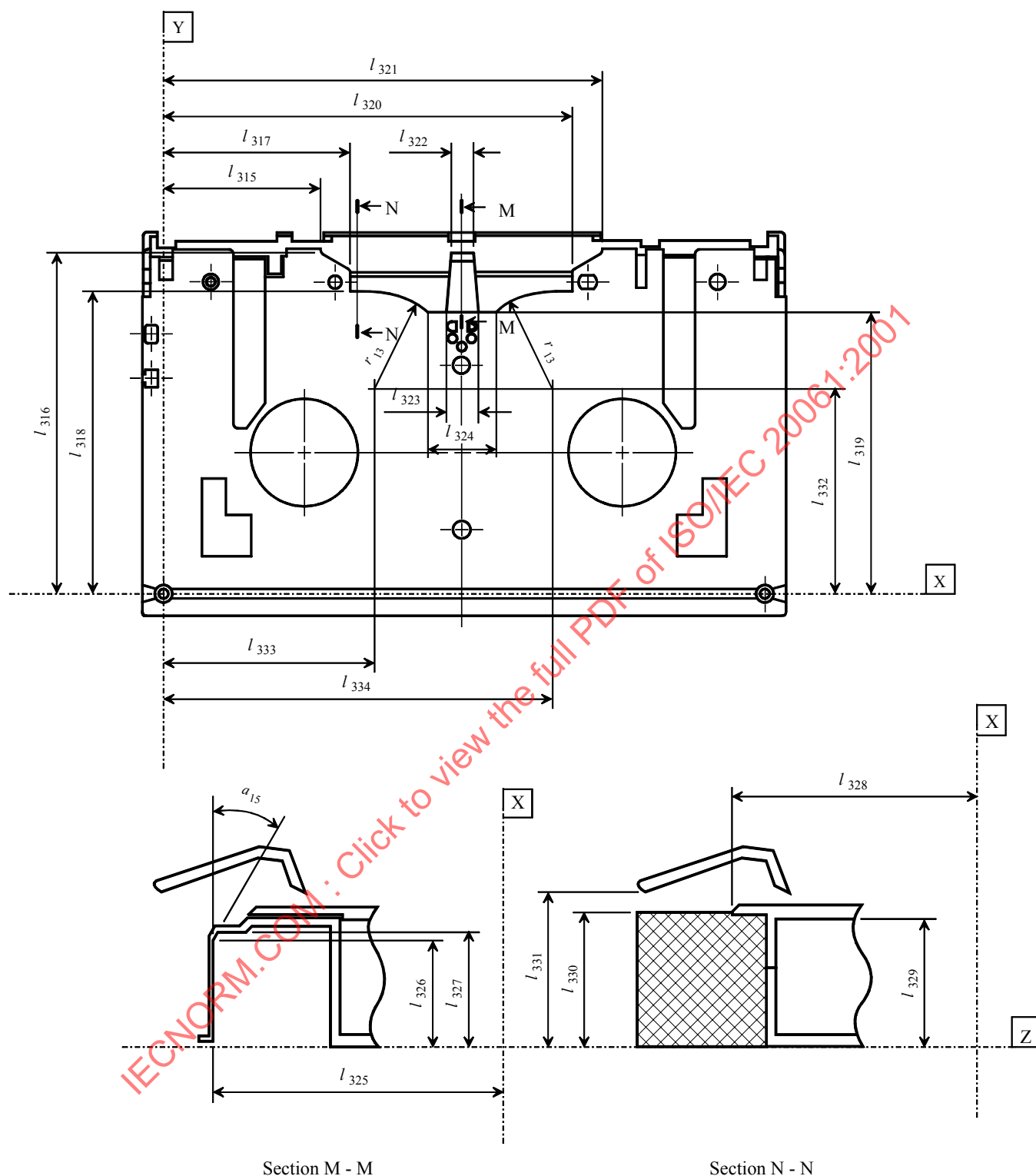


Figure 38 — Tape access cavity of Type L cassette

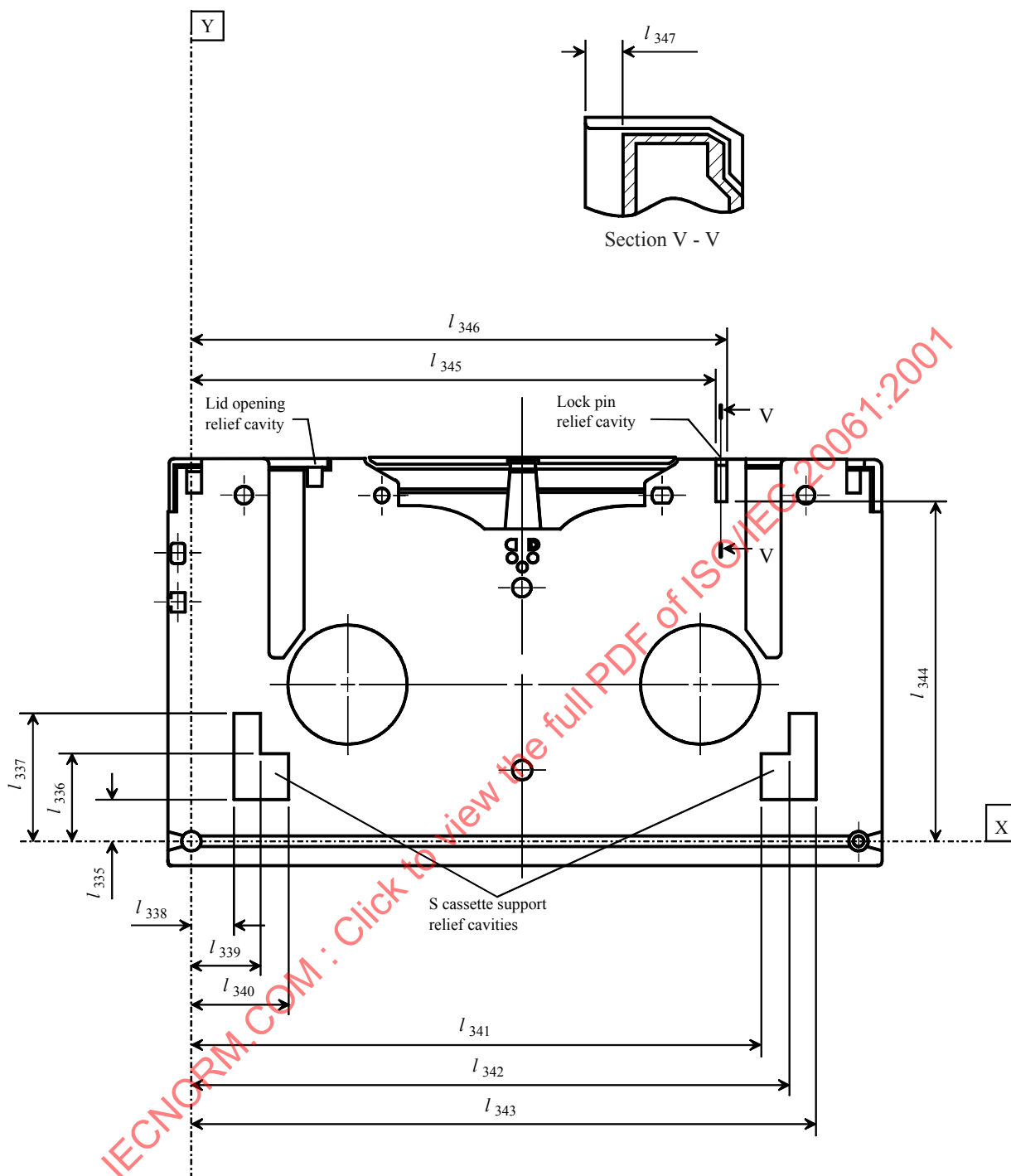


Figure 39 — Bottom side of Type L cassette (lid closed)

Section 3 - Requirements for the unrecorded tape

9 Mechanical, physical and dimensional characteristics of the tape

9.1 Materials

The recordable area of the tape shall consist of a polyethylene terephthalate base material (or equivalent) coated on one side with a strong yet flexible layer of ferromagnetic material dispersed in a suitable binder. The back surface may be coated.

The leader tape and trailer tape shall contain a metal foil providing more than 200 S conductivity per square so that the magnetic tape motion can be stopped when the foil is detected.

9.2 Tape length

The length of magnetic tape between PBOT and PEOT shall be in the range

For Type S : between 290 m and 292 m

For Type L : between 890 m and 892 m

The lengths of leader and trailer tapes shall be the lengths between the splice points and the outside of the case when attached to the hubs.

Leader tape length shall be in the range

For Type S : between 220 mm and 280 mm

For Type L : between 260 mm and 300 mm

Trailer tape length shall be in the range

For Type S : between 50 mm and 80 mm

For Type L : between 70 mm and 100 mm

9.3 Tape width

The width of the magnetic tape shall be $12,650 \text{ mm} \pm 0,005 \text{ mm}$, l_{348} in Figure 52.

The width of the leader tape and trailer tape shall be $12,65 \text{ mm} \pm 0,03 \text{ mm}$.

Procedure for measuring the width of the magnetic tape.

- 1) Cover a section of the tape with a glass microscope slide
- 2) Measure the width with no tension applied to the tape, using a calibrated microscope, profile projector, or equivalent, having an accuracy of at least $1 \text{ } \mu\text{m}$.
- 3) Repeat the measurement at five or more different points along a length of tape of 1,0 m min.
- 4) The tape width is the average of the widths measured.

9.4 Width and position of splicing tape

The width of the splicing tape and its position across the width of the leader/trailer and magnetic tapes shall be such that the bottom edge of the splicing tape shall be no more than 0,60 mm max above the bottom edge of the other tapes and the top edge of the splicing tape shall be no more than 0,60 mm max below the top edge. Neither edge of the splicing tape shall extend beyond the edges of the leader/trailer and magnetic tapes.

9.5 Discontinuity

There shall be no discontinuities in the tape between the PBOT and PEOT, such as those produced by tape splicing or perforations.

9.6 Tape thickness

The total thickness of the magnetic tape shall be between $10,2 \text{ } \mu\text{m}$ and $11,2 \text{ } \mu\text{m}$.

The thickness of the leader and trailer tapes shall be $45 \text{ } \mu\text{m}$ max.

9.7 Longitudinal curvature

The radius of curvature of the edge of the magnetic tape shall be 50 m min.

Procedure for measuring the longitudinal curvature of tape.

- 1) Allow a 1,0 m length of the tape to unroll and assume its natural curvature on a flat smooth surface.
- 2) Measure the deviation from a 1,0 m chord.

The deviation shall not be greater than 2,5 mm. This deviation corresponds to the minimum radius of curvature of 50 m if measured over an arc of a circle.

9.8 Out-of-plane distortions

All visual evidence of out-of-plane distortion shall be removed when the magnetic tape is subjected to a uniform tension of $0,31 \text{ N} \pm 0,05 \text{ N}$.

Out-of-plane distortions are local deformation which cause portions of the tape to deviate from the plane of the surface of the tape. They are most readily observed when the tape is lying on a flat surface and under no tension.

9.9 Coating adhesion

The force required to peel any part of the coating from the tape base material shall not be less than 0,1 N.

Procedure

- 1) Take a test piece of the tape approximately 380 mm long and scribe a line through the recording coating across the width of the tape 125 mm from one end.
- 2) Using a double-sided pressure sensitive tape, attach the full width of the test piece to a smooth metal plate, with the recording surface facing the plate, as shown in Figure 40.
- 3) Fold the test piece over 180°, attach the metal plate and the free end of the test piece to the jaws of a universal testing machine and set the speed of jaw separation to 254 mm/min.
- 4) Note the force at which any part of the coating first separates from the base material. If this is less than 0,1 N, the tape has failed the test. If the test piece peels away from the double-sided pressure sensitive tape before the force exceeds 0,1 N, an alternative type of double-sided pressure sensitive tape shall be used.
- 5) If the back surface of the tape is coated, repeat 1) to 4) for the back coating.

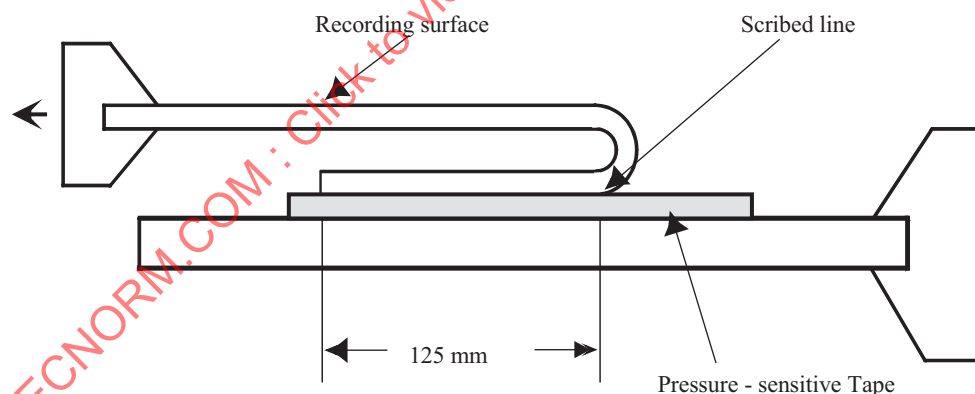


Figure 40 — Measurement of coating adhesion

9.10 Layer-to-layer adhesion

There shall be no tendency for the test piece to stick or for the coating to peel.

Procedure

- 1) Attach one end of a test piece of magnetic tape of length 1,0 m to the surface of a glass tube of external diameter 36 mm.
- 2) Wind the test piece on to the tube at a tension of 0,9 N.
- 3) Store the wound test piece in a temperature of $45\text{ }^{\circ}\text{C} \pm 3\text{ }^{\circ}\text{C}$ and a relative humidity of 80% for 4 h.
- 4) Store for a further 24 h in the Testing Environment.
- 5) Apply a force of 0,1 N to the free end of the test piece and allow it to unwind slowly.

9.11 Tensile strength

The measurements shall be made in accordance with ISO/527-1. The length of the test piece shall be 200 mm. The rate of elongation for all tensile tests shall be 100 mm/min - ISO/527-1, rate D.

9.11.1 Breaking strength

Load the test piece until the breaking point of the test piece is reached. The force required to reach that point is the breaking strength of the tape.

The breaking strength of magnetic tape shall be 38 N min.

The breaking strength of leader and trailer tapes shall be 50 N min.

9.11.2 Yield strength

The tensile yield force shall be taken as the force required to elongate the sample by 5%.

The tensile yield strength of the magnetic tape shall be 15 N min.

The tensile yield strength of the leader and trailer tapes shall be 30 N min.

9.11.3 Strength of splice

The spliced portion of the magnetic tape and the leader and trailer tapes shall withstand a tension of TBD N min.

9.12 Residual elongation

The residual elongation, expressed as a percentage of the original length, shall be 0,20 % max.

Measure the initial length of a test piece of approximately 1 m with an applied tensile force of 0,2 N max.

For 10 minutes, apply an additional force of 10 N.

Remove the additional force and measure the length after a further 10 minutes.

9.13 Electrical resistance of the coated surfaces

The electrical resistance of the recording surface of the magnetic tape, measured on any square area of tape, shall be less than

$$1 \times 10^{12} \Omega \text{ for a back-coated tape.}$$

The electrical resistance of the back-coating, if present, measured on any square area of tape, shall be less than

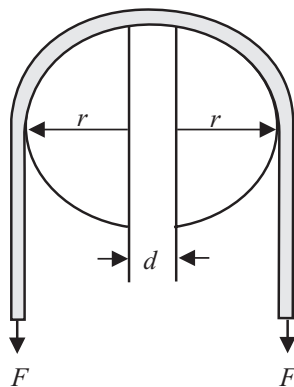
$$5 \times 10^7 \Omega.$$

Procedure (see Figure 41)

- 1) Condition a test piece of tape in the test environment for 24 h.
- 2) Position the test piece over two 24-carat gold-plated, semicircular electrodes having a radius $r = 25,4\text{ mm}$ and a finish of at least N4, so that the recording surface is in contact with each electrode. The electrodes shall be placed parallel to the ground and parallel to each other at a distance $d = 12,65\text{ mm}$ between their centres.
- 3) Apply the force of 1,62 N to each end of the test piece.
- 4) Apply a DC voltage of $50\text{ V} \pm 10\text{ V}$ across the electrodes and measure the resulting current flow. From this value, determine the electrical resistance.
- 5) Repeat for a total of five positions along the test piece and average the five resistance readings.

For back-coated tape repeat the procedure with the back-coating in contact with the electrodes.

When mounting the test piece ensure that no conducting paths exist between the electrode except that through the coating under test.



93-0050-B

Figure 41 — Measurement of electrical resistance

9.14 Tape wind

The magnetic recording surface of the tape shall face outward from the case and reels.

10 Magnetic recording characteristics

The requirements for the helically recorded tracks are more demanding than those for the longitudinal tracks; it is deemed to be sufficient to carry out tests on the helically recorded tracks only.

The magnetic recording performance is defined by the testing requirements given in the following clauses.

The positive azimuth tracks shall be used: tracks A, C, E and G.

When performing the tests, the head output or the resultant signal shall be measured on the same relative pass for both a tape calibrated to the MSRT and the tape under test (read-while-write, or on equipment without read-while-write capability, on the first forward pass) on the same equipment.

The following conditions shall apply to all tests of magnetic recording performance, unless otherwise stated:

- tape condition : a.c. erased to 2 % or less of the SRA
- head/tape speed : 13,43 m/s $\pm$ 0,05 m/s
- head width (write) : 23,0 μ m $\pm$ 1,5 μ m
- (read) : 30,0 μ m $\pm$ 1,5 μ m
- gap azimuth (+) : +15,450 $^{\circ}$ $\pm$ 0,167 $^{\circ}$
- (-) : -15,350 $^{\circ}$ $\pm$ 0,167 $^{\circ}$
- gap length (write) : 0,30 μ m $\pm$ 0,05 μ m
- (read) : 0,15 μ m $\pm$ 0,05 μ m
- tape tension : 0,196 N $\pm$ 0,029 N
- recording current : TRC1

10.1 Typical Field (TF1)

TF1 shall be between 80 % and 120 % of RF1.

Traceability to the RF1 is provided by the calibration factors supplied with each SSRT.

10.2 Average Signal Amplitude(ASA)

The ASA at the physical recording density of 6 349 ftpmm shall be between 80 % and 120 % of SRA1.

Traceability to SRA1 is provided by the calibration factors supplied with each SSRT.

10.3 Resolution

The ratio of the ASA at the physical recording density of 6 349 ftpmm to that at the physical recording density of 1 587 ftpmm shall be between 80 % and 120 % of the same ratio for the MSRT.

Traceability to the resolution of the MSRT is provided by the calibration factors supplied with each SSRT.

10.4 Signal-to-noise ratio (S/N)

The Signal-to-noise ratio is the average rms read signal amplitude divided by the average integrated rms noise amplitude, expressed in decibels.

$$S/N = 20 \log \frac{\text{Average rms read signal amplitude}}{\text{Average integrated rms noise amplitude}} \quad \text{dB}$$

Requirement:

The S/N for the tape under test (S/N_{tape}) shall be better than -2 dB relative to the S/N for the MSRT (S/N_{MSRT}) when measured according to the procedure defined in annex A.

Traceability to the (S/N_{MSRT}) is provided by the calibration factors supplied with each SSRT.

10.5 Ease of erasure

When a tape has been recorded at 1 587 ftpmm with TRC1 and passed through a longitudinal steady erasing field of 320 000 A/m, any remaining signal shall not exceed 2 % of SRA3.

10.6 Tape quality

10.6.1 Missing pulses

A missing pulse is a loss of read signal amplitude.

A missing pulse exists when the base-to-peak amplitude is 25 %, or less, of half the ASA for the physical recording density of 6 349 ftpmm on the same tape.

10.6.2 Missing pulse zone

A missing pulse zone commences with 7 consecutive missing pulses and ends when 28 consecutive flux transitions are read or when a length of 0,038 mm of track has been measured. If a missing pulse zone continues beyond 0,038 mm a further missing pulse zone shall be counted.

A missing pulse zone does not continue from one track to another.

Requirement:

The average missing pulse zone rate shall be less than one missing pulse zone for each 5×10^6 flux transitions recorded at the physical recording density of 6 349 ftpmm.

The average missing pulse zone rate is the total number of missing pulse zones divided by the total number of flux transitions recorded on the tape.

10.7 Inhibitor tape

This International Standard does not specify parameters for assessing whether or not a tape is an inhibitor tape.

However, annex D gives further information on inhibitor tapes.

Section 4 - Requirements for an interchanged tape

11 Format for helical tracks

11.1 General description of the write data path (see Figure 42)

The host system, operating under one of several directory file system structures, views the tape drive system as a logical storage system. The host expects the logical storage system to support the following capabilities

- data blocks as a minimum unit of data transfer
- data file as a concatenation of data blocks
- file demarcation
- directory of file locations in a volume
- management information of files
- multiple volumes

This format provides a generic set of placeholder tables and track types to contain such information with specific definitions of their usage and location. All track types provided by this format are processed into a Track-Set-pair comprising eight helical tracks, uniquely identified by a TSID, represent the minimum recorded and retrieved unit of information.

The processing of information preparatory to recording begins with the identification of the type of Logical Track Set to be created and proceeds through the following processes

- generation of a Logical Track Set
- data protection processing within product code array buffers
- formation of the contents of a helical track.

11.2 Formation of a Logical Track Set

11.2.1 Types of information track sets

There are 11 types of information track sets.

- | | |
|--|---------------------------------|
| 1. Volume Set Information Table (VSIT) track set | 7. User Data track set |
| 2. Volume Information Table (VIT) track set | 8. File Mark track set |
| 3. Badspot Table (BST) track set | 9. Set Mark track set |
| 4. Logical ID Table (LIDT) track set | 10. Dummy (DM) track set |
| 5. File Information Table (FIT) track set | 11. End of Data (EOD) track set |
| 6. Update Table (UT) track set | |

This tape format supports multiple logical volumes within one physical volume.

A VSIT at the beginning of the tape contains information to manage one or more logical volumes on this tape. The VSIT has location information for each logical volume on the tape.

A logical volume consists of a Directory Information Table (DIT) followed by the User Data area.

The DIT contains information to locate and manage files within the logical volume and comprises the VIT, BST, LIDT, FIT and UT.

The demarcation of files may be defined by the host to be either a File Mark or a Set Mark and for some purposes of this International Standard may be collectively referred to as a Tape Mark (TM).

EOD Track Sets identify the end of recorded data area in a logical volume as indicated by the host.

DM Track Sets identify fill areas on the tape where continuous control track signals are required and are transparent to the host.

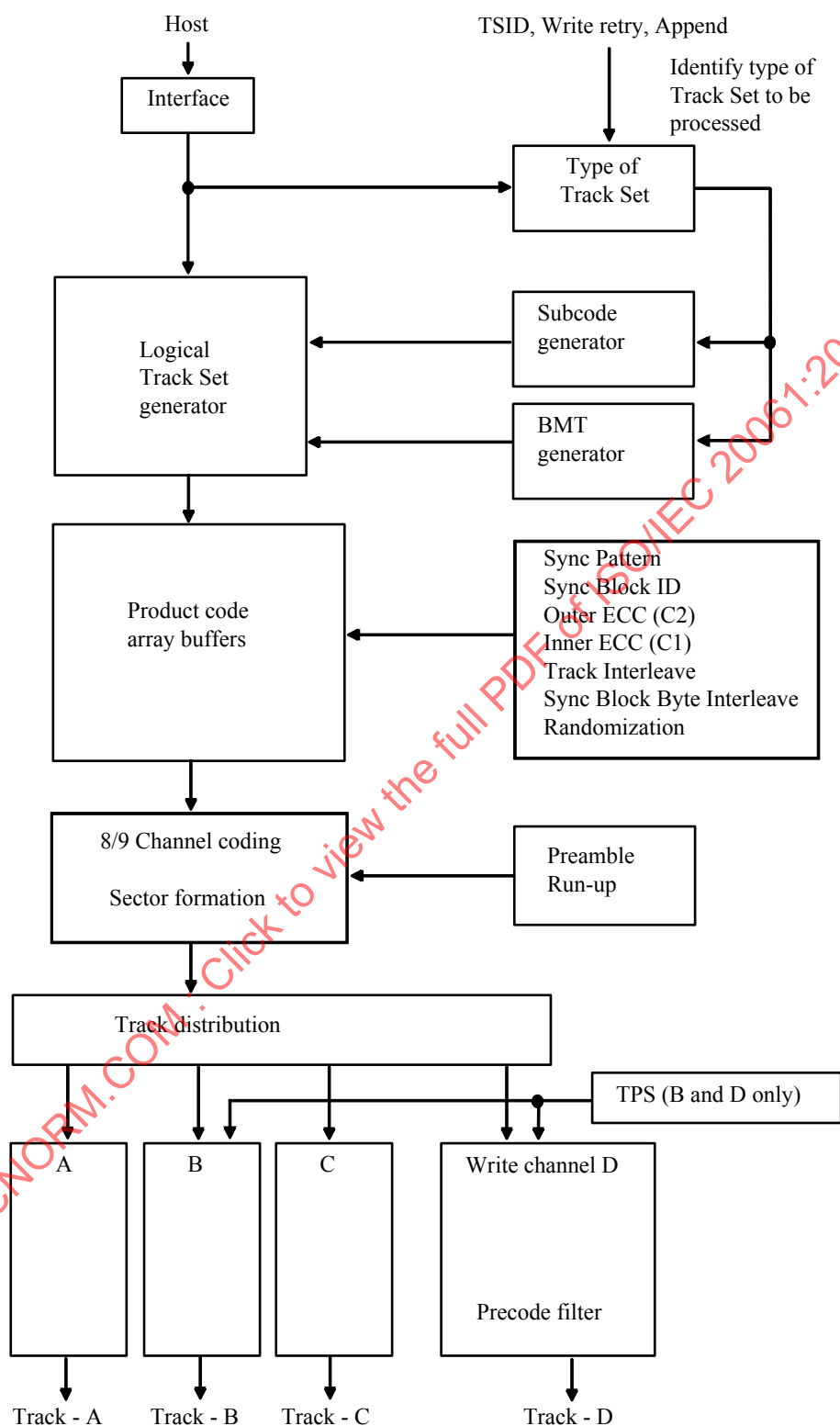


Figure 42 — Dataflow of record information processing

11.2.2 Generation of a Logical Track Set

The structure of a Logical Track Set is shown in Figure 43. A Logical Track Set shall contain all of the elements destined for 4 helical tracks and occupy 234 080 bytes (58 520 words). Logical Track Set Words will be used for the following field definitions.

The Logical Track Set comprises

Word 0 - A tape format identifier which shall be set to (FFFF0001), the format of this International Standard.

Words 1 to 34 - A Subcode data field containing administrative information associated with this Track Set.

Words 35 to 58 515 - An Information field and Block Management Table (BMT).

The BMT contains the data block information for the contents of the Information Field.

The BMT is located within the Information Field.

The Logical Track Set is terminated with

Words 58 516 to 58 518 - Reserved set to all ZEROS

Word 58 519 - An end code of 4 bytes which shall be set to (0F0F0F0F).

The information in a Logical Track Set is processed in 16 product code arrays.

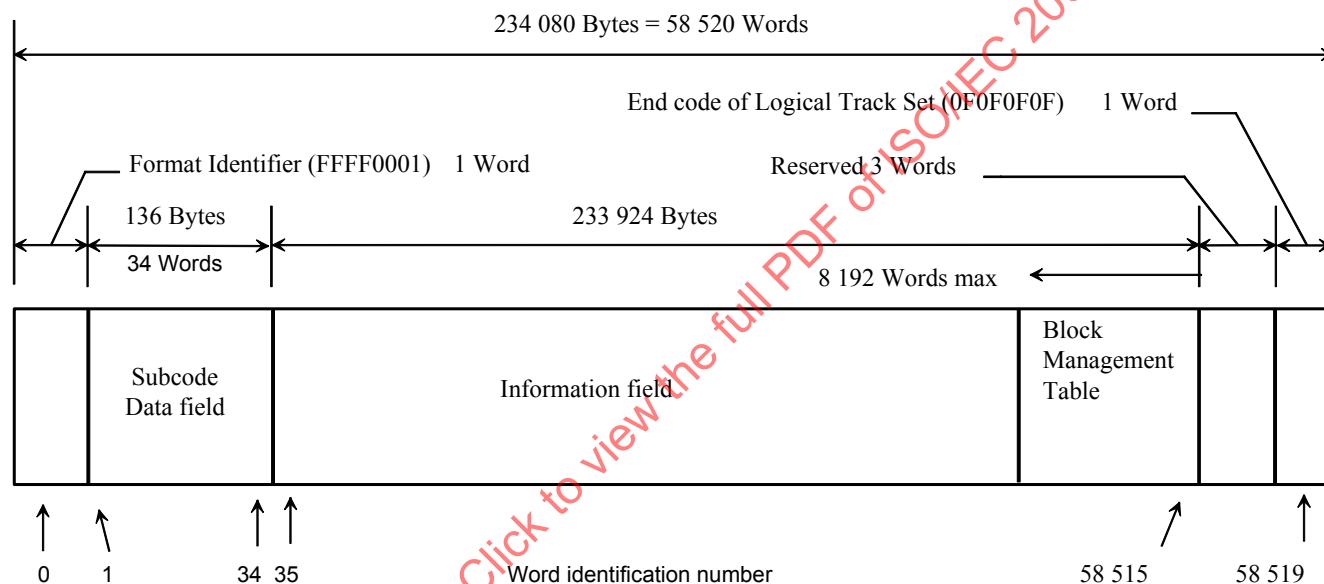


Figure 43 — Logical Track Set

11.2.3 Subcode data field

The Subcode data field shall contain the following information associated with this Logical Track Set.

The Subcode shall consist of 34 Words, and contain the following information.

Word 1 Track Set Type Identifiers (TSID)

Word 1 shall be set to the following bit patterns (TSID) to identify the different types of Track Set.

- The Volume Set Information Table (VSIT) shall be identified by (00FFFFFF)
- The Volume Information Table (VIT) shall be identified by (00FFFF00)
- The Bad Spot Table (BST) shall be identified by (FF00FF00)
- The Logical ID Table (LIDT) shall be identified by (FFFF0000)
- The File Information Table (FIT) shall be identified by (00FF00FF)
- The Update Table (UT) shall be identified by (00FF0000)

- The User Track Set (User) shall be identified by (0000FFFF)
- The File Mark Track set (FM) shall be identified by (0000FF00)
- The Set Mark Track set (SM) shall be identified by (FF00FFFF)
- The Dummy Track Set (DM) shall be identified by (00000000)
- The End of Data Track Set (EOD) shall be identified by (000000FF)

Word 2 Logical Track Set Count

Word 2 shall be the count of all Logical Track Sets from the LBOT, starting with 1 for the first one and incremented by 1 for each Logical Track Set, except for Dummy Track Sets and EOD Track Sets.

The most significant bit of Word 2 shall be the Append Flag A.

This bit shall be set to
 ONE in the first Track Set of appended data
 ZERO in all other Track Sets (See also 18.2 and Figure 58)

Word 3 File number

Word 3 shall be a count of the number of files, starting with 1. It shall be increased by 1 for each file of the logical volume.

Word 4 Data Block Count

In User Track Sets, Word 4 shall specify the number of data blocks of the Track Set, i.e. the number of Block Management Tables (BMT) entries.

In all other Track Sets, Word 4 shall be set to (00000001)

Word 5 Unique Identification Number (UID) of a Logical Volume

In User Track Sets, File Mark Sets, Set Mark Sets, Dummy Track Sets and EOD Track Sets, Word 5 shall be set to a Unique Identification Number (UID) for the logical volume assigned by the initialization process.

In all other Track Sets, Word 5 shall be set to (00000000).

Word 6 Count of Overwrites of a Logical Volume

Word 6 shall be a count of the number of times a logical volume has been overwritten in each of the User Track Set, File Mark Track Set, Set Mark Track Set, Dummy Track Set and End of Data Track Set.

In all other Track Sets, Word 6 shall be set to (00000000).

Word 7 Count of Write Retries

Bits 0 to 30 shall be a count of the number of times, starting with 1, that a write retry has taken place in a logical volume.

Bit 31 shall be the Retry Flag W.

This bit shall be set to
 ONE in the first Track Set of rewritten data
 ZERO in all other Track Sets

Word 8 and 9 Drive Vendor Unique ID

Words 8 and 9 are intended for the specification of a unique drive vendor identifier. This International Standard does not define the format of this information, except by specifying that Word 8 shall consist of bytes 0 to 3 and Word 9 of bytes 4 to 7. If Words 8 and 9 are both set to (00000000), they indicate that no such identifier is specified. The interpretation of other settings requires agreement between the interchange parties.

Word 10 to 14 Logical volume number

Words 10 to 14 are intended for the specification of a logical volume number. This International Standard does not define the format of this information. If Words 10 to 14 are all set to (00000000) they indicate that no logical volume number is specified. The interpretation of other settings requires agreement between the interchange parties.

Word 15 Unique Identifier of the tape

Word 15 is intended for the specification of a Unique Identifier (UID) of the tape assigned by the initialization process. This International Standard does not define the format of this information. If Word 15 is set to (00000000) it indicates that no such identifier is specified. The interpretation of other settings requires agreement between the interchange parties.

Word 16 Count of Overwrites of the Cassette

Word 16 is intended for the specification of a count of the total number of overwrite operations on the tape. This International Standard does not define the format of this information. If Word 16 is set to (00000000) it indicates that no such count is specified. The interpretation of other settings requires agreement between the interchange parties.

Word 17 Logical ID Table (LIDT) available

Word 17 shall be set to (FFFFFFF) if a LIDT has been generated
 (00000000) if no LIDT has been generated

Word 18 BMT for Block Search Operations

Word 18 shall be set to (FFFFFFF) if the use of the BMT is effective for block search operations
 (00000000) if the use of the BMT is not effective for block search operations

Word 19 Format Type

Word 19 shall be set to (00000005) to indicate that the format of the cassette is DTF-2 as specified by this International Standard.

Word 20 Creation Time

Word 20 is intended for the specification of a creation time. This International Standard does not define the format of this information. If Word 20 set to (00000000) it indicates that the creation time is not specified. The interpretation of other settings requires agreement between the interchange parties.

Word 21 Number of Mounts

Word 21 shall specify the number of mounts of the cassette, starting with 1. This number shall be increased by 1 for the cassette.

Word 22 Count of Read Retries

Word 22 shall be a count of the number of times, starting with 1, a read retry as taken place in the logical volume.

Word 23 Count of Recoveries

Word 23 shall be a count of the number of times, starting with 1, a recovery as taken place in the logical volume.

Word 24 Recovery Failures

Word 24 shall be set to (FFFFFFF) if a recovery failure has occurred
 (00000000) if no recovery failure has occurred

Word 25 to 34 Reserved

Words 25 to 34 shall be set to (00000000).

Table 1 — Word definition summary of subcode data fields

ID	Word / Contents	DIT					USER	TM		DM	EOD
		VSIT	VIT	BST	LIDT	FIT		UT	File Mark		
1	Identification	(00FFFFFF)	(00FFFF00)	(FF00FF00)	(FFFF0000)	(00FF00FF)	(00FF0000)	(0000FF00)	(FF00FFFF)	(00000000)	(000000FF)
2	Logical TSID	Increment by one for each track set and append file flag 'A'.									
3	File number	(FFFFFFFF)									
4	Number of BMT entries	(00000001)					Block number	(00000001)			
5	Initialization UID volume number	(00000000)						Initialization UID of this logical volume			
6	Overwrite count for volume	(00000000)					Overwrite count of this logical volume				
7	Write retry count	Write Retry Count and Write Retry Flag W.									
8	Vendor UID 0-3	(00000000), unless agreed otherwise between the interchange parties.									
9	Vendor UID 4-7	(00000000), unless agreed otherwise between the interchange parties.									
10-14	Logical volume number	(00000000), unless agreed otherwise between the interchange parties.									
15	Initialized UID. of tape	(00000000), unless agreed otherwise between the interchange parties.									
16	Overwrite count	(00000000), unless agreed otherwise between the interchange parties.									
17	LIDT use flag	(00000000) or (FFFFFFFF)									
18	Block operation type	(00000000) or (FFFFFFFF)									
19	Format type	(00000005)									
20	Creation time	(00000000)									
21	Number of mounts	Incremented mount count									
22	Number of read retries	Incremented read retry count									
23	Number of recoveries	Incremented recovery count									
24	Recovery failed flag	(00000000) or (FFFFFFFF)									
25-34	Reserved	(00000000)									

11.2.4 Block Management Table (BMT)

The data blocks of a Logical Volume are numbered consecutively, starting with 1. The number allocated to each data block is called the Absolute Block Number. The data blocks of a Logical Volume are contained either in one Logical Track Set or more than one Logical Track Set. The BMT contains the information required for locating and retrieving data blocks. The User Logical Track Set shall contain up to 2 048 user data blocks. All other Track Sets shall contain a single data block.

The information required for managing each data block is as follows:

- The Absolute Block Number of the data block in this Logical volume
- The starting address of the data block. The number of bytes from the beginning of the information field.
- The number of bytes of the data block in this Logical Track Set.
- A Link bit (L), set to ONE indicating that the data block extends to the next Track Set or set to ZERO when contained in this Track Set.
- A Start bit (S), set to ONE indicating that the data block begins in this Track Set or set to ZERO when carried over from the preceding Track Set.
- The total number of bytes of the data block.

The BMT shall contain information for only those data blocks in the Information field and be constructed from the end of the Information field towards the beginning with the 1st data block management information being placed in words 58 512 to 58 515. (see Figure 43)

11.2.4.1 BMT for VSIT, VIT, BST, LIDT, FIT, UT, TM, DM and EOD

- Word 58 515 shall contain the total number of bytes in the data block.
- Word 58 514 shall contain the number of bytes in the data block in this Track Set, recorded in bits 0 to 29. Bit 30 shall be a flag bit S and bit 31 shall be a flag bit L.
- Word 58 513 shall contain the start address of the data block and shall be set to (00000000).
- Word 58 512 shall contain the absolute block number of the data block.

11.2.4.2 BMT for the User data Track Set type

- Word 58 515 shall contain the total number of data bytes in the 1st data block.
- Word 58 514 shall contain the number of data bytes in the 1st data block which is included in this Track Set, recorded in bits 0 to 29. Bit 30 shall be a flag bit S and bit 31 shall be a flag bit L.
- Word 58 513 shall contain the start address (number of bytes from beginning of User data field) of the 1st data block in User data field of this Track Set. In the case of this 1st data block, the content of this word shall be set to (00000000)..
- Word 58 512 shall contain the absolute block number of the 1st data block in user data field of this Track Set.
- Words 50 324 to 58 511 shall contain the management information for 2nd to 2047th data blocks, if present.
- Words 50 320 to 50 323 shall contain the management information for the 2 048th data block, if present.

11.2.5 Data and information field definitions

The contents of the Information Field for Track Sets in the User Data Area are transmitted by the host. This applies to the User Data, File Mark, Set Mark, DM and EOD Track Set types.

The content of the Information Field is defined in VSIT, VIT, BST, LIDT, FIT and UT Track Set types as follows.

11.2.5.1 VSIT

The structure of Volume Set Information Table (VSIT) area on tape is as follows

- 1) The VSIT contains the logical volume set information for a physical volume.
- 2) The physical Track Set of the VSIT area shall be incremented starting at the TSID representing ZERO for a physical volume.
- 3) A VSIT area consists of 1 Track Set recorded 1000 times.
- 4) A VSIT contains information of one or more logical volumes.

Words 35 to 79	shall be set to (00000000).
Word 80	shall contain the starting TSID of this tape.
Word 81	shall contain the physical TSID of last data block on this tape.
Words 82 to 97	shall contain the count of Logical Volumes on this tape.
Word 98	shall be set to (00000000).
Word 99	shall contain the starting physical TSID of the 1st Logical Volume.
Word 100	shall contain the last physical TSID of the 1st Logical Volume.
Word 101	shall contain the starting physical TSID of the 2nd Logical Volume if present, otherwise set to (00000000).
Word 102	shall contain the last physical TSID of the 2nd Logical Volume if present, otherwise set to (00000000).
Words 103 to 2 144	shall contain the starting and last physical TSIDs of the 3rd to 1 023rd Logical Volumes if present, otherwise set to (00000000).
Word 2 145	shall contain the starting physical TSID of the 1 024th Logical Volume if present, otherwise set to (00000000).
Word 2 146	shall contain the last physical TSID of the 1 024th Logical Volume if present, otherwise set to (00000000).
Word 2 147	shall contain the UID number of this tape issued at the time of initialization.
Word 2 148	shall contain the count of overwrites incurred by this tape.
Words 2 149 to 58 511	shall be set to (00000000).
Words 58 512 to 58 515	shall contain the BMT for this VSIT Track Set.

11.2.5.2 VIT

The Volume Information Table (VIT) is structured as follows

Words 35 to 38	shall be set to (00000000).
Words 39 to 78	shall contain the Volume Label.
Word 79	shall contain the starting physical TSID of the 1st data block in this Logical Volume.
Word 80	shall contain the last physical TSID of the EOD in the last data block in this Logical Volume.
Word 81	shall contain the last block number in the BMT for the track set containing the last data block.
Words 82 to 289	shall be set to (00000000).
Word 290	shall contain the UID number of this volume issued at the time of initialization.
Word 291	shall contain the count of overwrites of this Logical Volume.
Word 292	shall contain the LIDT indicator, see Word 17.
Word 293	shall contain the Block Search Operation indicator, see Word 18.
Word 294	shall be set to (00000005), identifying the Format Type DTF-2.
Word 295	shall be set to (00000002).
Word 296	The content of this word is a matter of agreement between interchange parties.
Words 297 to 8 226	shall be set to (00000000).
Words 8 227 to 8 250	shall contain Mount Information as follows
8 227:	Mount count
8 228 - 8 230:	reserved
8 231 - 8 250:	information regarding the last five mounts (date/Controller ROM version /Drive vendor UID Information).

The format of this information is a matter of agreement between interchange parties. The default value shall be (00000000).

Words 8 251 to 16 418 shall be set to (00000000).

Word 16 419 shall contain the total count of read retries in this Logical Volume.

Word 16 420 shall contain the number of recoveries by this Logical Volume.

Word 16 421 shall contain the Recovery failed flag, set to (FFFFFFF) if true, otherwise set to (00000000).

Words 16 422 to 58 511 shall be set to (00000000).

Words 58 512 and 58 515 shall contain the BMT for this VIT Track Set.

11.2.5.3 BST

The Bad Spot Table (BST) shall contain the location information of "logically invalid" data. Logically invalid data occupies an area of tape, which has been identified as flawed and that source data has been rewritten and validated with the same Logical TSID at some following point. (See Figure 44. 'Data A' is logically invalid data.)

The write retry process creates a logically invalid data location on the tape. Logically invalid data is also called a "Bad spot". The beginning of a Bad spot is the 1st physical TSID and the end is the last physical TSID.

Two Words in the BST shall identify the UD Track Set type and location of a Bad spot

- The 1st physical TSID, shall bits 0 to 30 of the 1st location word
- Error type flag E, bit 31 shall be set to ONE for UD data error, otherwise set to ZERO
- The last physical TSID, shall occupy bits 0 to 31 of the 2nd location word.

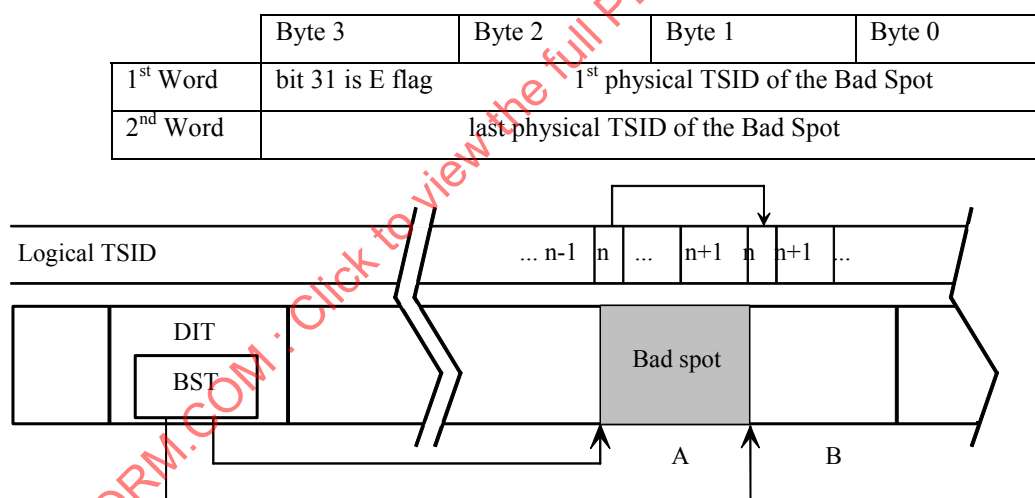


Figure 44 — Bad spot table usage

The BST shall be constructed as follows

Word 35 the msb of byte 3 shall be the E Error type flag, the 1st physical TSID of the 1st bad spot shall occupy the LSBs.

Word 36 The last physical TSID of the 1st bad spot shall occupy the LSBs.

Words 37 to 58 509 shall contain the information for the 2nd to 29 238th bad spots, as required, otherwise set to ZERO.

Words 58 510 and 58 511 shall contain the information of the last bad spot, 29 239th, in this BST, if required, otherwise set to ZERO.

Words 58 512 to 58 515 shall contain the BMT for this BST Track Set.

11.2.5.4 LIDT

The Logical ID Table (LIDT) data table may be used for fast block space and locate operations.

The LIDT shall contain pointers occupying four Words, as defined by the following information:

- the Logical TSID count incremented from the LBOT, starting with 1, on all track set types except DM and EOD
- the physical TSID
- the number of files in this logical volume, starting with 1
- the block number in the BMT of the physical Track Set, which is the 1st block of this pointer.

This LIDT shall be constructed as follows, otherwise set to ZERO.

	Byte 3	Byte 2	Byte 1	Byte 0
1 st Word	Logical TSID			
2 nd Word	Physical TSID			
3 rd Word	File number			
4 th Word	block number in BMT for 1 st block of 1 st pointer			

- Words 35 to 38 shall contain the information for the 1st pointer
- Words 39 to 42 shall contain the information for the 2nd pointer.
- Words 43 to 58 505 shall contain the information for the 3rd to 14 618th pointers.
- Words 58 506 to 58 509 shall contain the information for the 14 619th pointer.
- Word 58 510 and 58 511 shall be set to (00000000).
- Words 58 512 to 58 515 shall contain the BMT for this LIDT Track Set.

11.2.5.5 FIT

The File Information Table (FIT) shall contain pairs of two types of data which locate a Tape Mark (TM). The nth data pair corresponds to the nth TM from the beginning of the volume.

- $W((n-1) \times 2)$ the nth TM physical TSID
The Set Mark bit (S in $W(2n-2)$ bit 31 of the nth TM physical TSID) shall be set to ONE, when the nth TM is a Set Mark and set to ZERO, when the nth TM is a File Mark.
- $W((n-1) \times 2 + 1)$ Absolute block number of the nth TM.

The FIT shall be constructed as follows, otherwise set to ZERO

	Byte 3	Byte 2	Byte 1	Byte 0
1 st Word	Physical TSID of nth TM			
2 nd Word	block number in BMT of the nth TM			

- Words 35 and 36 shall contain the physical TSID of the 1st TM.
- Words 37 to 58 509 shall contain the information for the 2nd to 29 238th TMs.
- Words 58 510 and 58 511 shall contain the information for the 29 239th TM.
- Words 58 512 to 58 515 shall contain the BMT for this FIT Track Set.

11.2.5.6 UT

The Update Table (UT) shall be used for indication of update status. This UT shall be checked by the receiving system to assure proper correspondence of directories to data file locations in this volume.

- Word 35 shall be set to (FFFFFFF) when updating this volume is in process and set to (00000000) for update complete and ready for system export and data interchange.
- Words 36 to 58 511 shall be set to (00000000).
- Words 58 512 to 58 515 shall contain the BMT for this UT Track Set.

11.3 Track Set information

The Track Set information is placed sequentially into eight Product Code Arrays. All subsequent record processing of Track Set information uses the location information defined as follows. Each array shall contain 104 horizontal rows each of 192 bytes. The position of each byte in the array has an address of the form (W:X:Y).

Array locator W shall identify one of eight arrays with a value

- 0 for the first array
- 7 for the last array.

Column locator X shall identify the column in the array as one of 192 values

- 0 for the first and left-most column which contains identifier ID0
- 1 for the second column, which is reserved for identifier ID1, etc.
- 191 for the last and right-most column
- 4 columns are added at the left side to contain the sync pattern.
- 12 columns are added at the right side to contain the Inner ECC C1 Parity.

Row locator Y shall identify one row of 104 rows in the array

- 0 for the first and top-most row
- 1 for the second row, etc.
- 103 for the last and bottom-most row

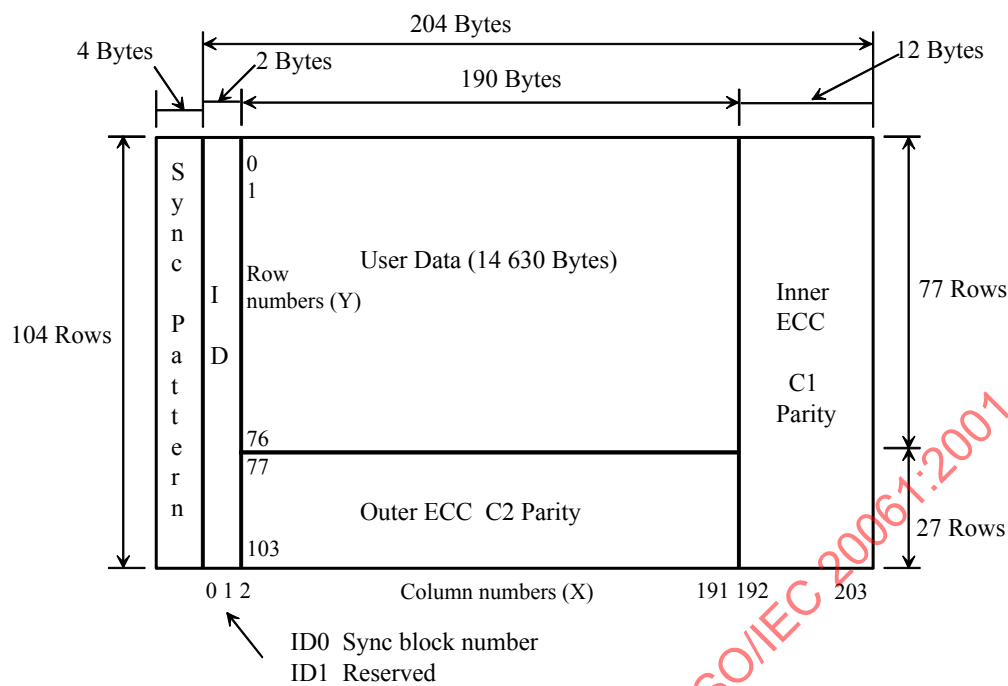
Columns 2 to 191 contain Logical Track Set data in rows 0 to 76 and Outer ECC C2 Parity in rows 77 to 103.

The 104 rows are divided into 4 groups of 26 rows each. Each group is assigned to one of four tracks in a Track Set, see Figure 45. The identification number of the Sync Blocks and Sector numbers (defined in 11.5.4) are assigned in the following location information, see Figures 46, 48 and 49.

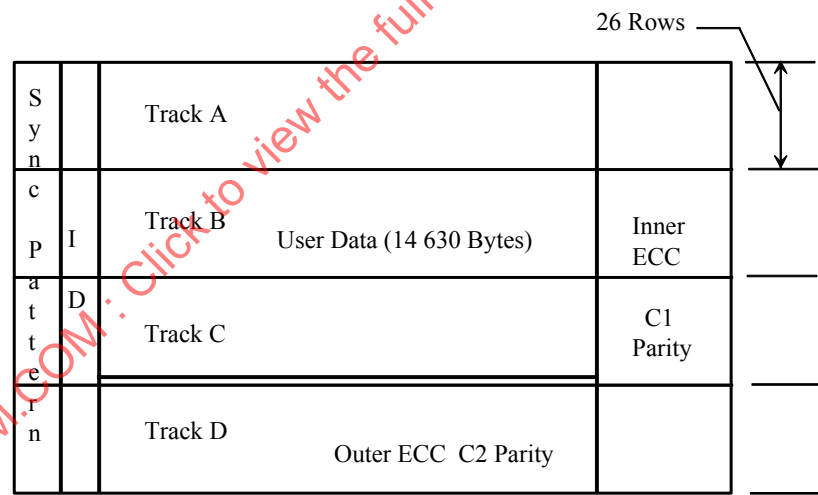
11.3.1 Loading the Product Code Arrays

Information data shall be loaded into the Product Code Arrays starting with Array 0, Row 0, Column 2 sequentially filling the rows of one array before proceeding to the next until all arrays are full.

Array 0, Row 0	(0:2:0) (0:3:0) (0:191:0)
Array 0, Row 1	(0:2:1) (0:3:1) (0:191:1)
	
Array 7, Row 103	(7:2:103) (7:3:103) (7:191:103)



(a) Contents of a Product Code Array



(b) Track assignment of a Product Code Array

Figure 45 — ECC Block Data (Processor)

11.4 Product code array processing

Information is sequentially loaded into the user data area of 8 product code arrays. Sync blocks are formed comprising sync pattern, identification bytes, C2 Parity and C1 Parity. Sync block bytes are interleaved and randomized to form a channel sync block. One Segment comprise 8 product code arrays.

11.4.1 Error correction method

The C2 Parity shall consist of 27 bytes derived from the 77 bytes in rows 0 to 76 of a column in the Product Code Array.

Bytes in Column 2 (0:2:0) to (0:2:76) are processed with RS (104,77) to produce 27 bytes to be placed in the same column from (0:2:77) to (0:2:103).

The C1 Parity shall consist of 12 bytes derived from the 192 bytes of each row for the 104 rows of the ID and Source Information.

Bytes in Row 0 (0:0:0) to (0:191:0) are processed with RS (204,192) to produce 12 bytes to be placed in the same row from (0:192:0) to (0:203:0)

11.4.1.1 Error correction coding for C2 Parity

The Outer ECC is a Reed-Solomon code denoted RS(104,77)

The Galois Field shall be $GF(2^8)$

Field Generator Polynomial shall be $p(x) = x^8 + x^4 + x^3 + x^2 + x^0$

where x^n are place-keeping variables in $GF(2^1)$, binary field

The Code Generator Polynomial shall be

$$G(x) = (x+1)(x+a)(x+a^2)(x+a^3)(x+a^4)(x+a^5)(x+a^6)(x+a^7) \\ (x+a^8)(x+a^9)(x+a^{10})(x+a^{11}) \cdots (x+a^{25})(x+a^{26})$$

where a is given by (02) in $GF(2^8)$

Outer error code parity

$K_{26}, K_{25}, \dots, K_{10}, K_9, K_8, K_7, K_6, K_5, K_4, K_3, K_2, K_1, K_0$,
in $K_{26}x^{26} + K_{25}x^{25} + \dots + K_1x^1 + K_0x^0$
are obtained as the remainder after dividing

$x^{27}D(x)$ by $G(x)$

where $D(x) = B_{76}x^{76} + B_{75}x^{75} + \dots + B_1x + B_0$

The polynomial of the full code is

$$B_{76}x^{103} + B_{75}x^{102} + \dots + B_1x^{28} + B_0x^{27} + K_{26}x^{26} + K_{25}x^{25} + \dots + K_1x + K_0$$

where

B_{76} to B_0 represent the 77 bytes of user data in rows 0 to 76 of the Product Code Arrays and K_{26} to K_0 represent the 27 bytes of outer error code.

The 27 bytes K_{26} to K_0 shall be placed in rows 77 to 103 of the Product Code Arrays.

11.4.2 Error correction coding for C1 Parity

The Inner ECC is a Reed-Solomon code denoted RS(204,192)

The Galois Field shall be $GF(2^8)$

Field Generator Polynomial shall be $p(x) = x^8 + x^4 + x^3 + x^2 + x^0$

where x^n are place-keeping variables in $GF(2^1)$, binary field

The left-most term is "oldest" in time computationally and the first written on tape;

The Code Generator Polynomial shall be

$$G(x) = (x+1)(x+a)(x+a^2)(x+a^3)(x+a^4)(x+a^5)(x+a^6)(x+a^7) \\ (x+a^8)(x+a^9)(x+a^{10})(x+a^{11})$$

where error code parity

$$K_{11}, K_{10}, K_9, K_8, K_7, K_6, K_5, K_4, K_3, K_2, K_1, K_0$$

$$\text{in } K_{11}x^{11} + K_{10}x^{10} + \dots + K_1x + K_0$$

are obtained as the remainder after dividing

$$x^{12}D(x) \text{ by } G(x)$$

$$\text{where } D(x) = I_0x^{191} + I_1x^{190} + B_{189}x^{189} + \dots + B_1x + B_0$$

The polynomial of the full code is

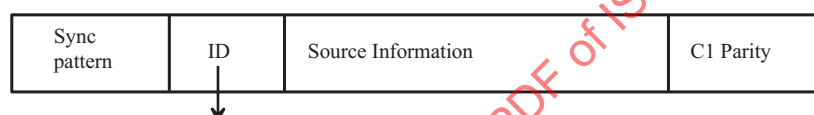
$$I_0x^{203} + I_1x^{202} + B_{189}x^{201} + \dots + B_0x^{12} + K_{11}x^{11} + K_{10}x^{10} + \dots + K_1x + K_0$$

where

I_0 and I_1 represent the 2 bytes of sync full code block identification

B_{189} to B_0 represent the 190 bytes of sync block source information

and K_{11} to K_0 represent the 12 bytes of inner error code parity



ID 0: Sync Block Number (Common in all Tracks)

Sync block number in 1st Sector: 255 to 152

Sync block number in 2nd Sector: 127 to 24

ID 1: bit 7-3: Segment Information (0 to 31)

bit 2-0: Sector

Segment Information: bit 7-4 shall contain the value in bits 3-0 of the TSID

bit 3 shall be set to 0 for even segment, 1 for odd segment

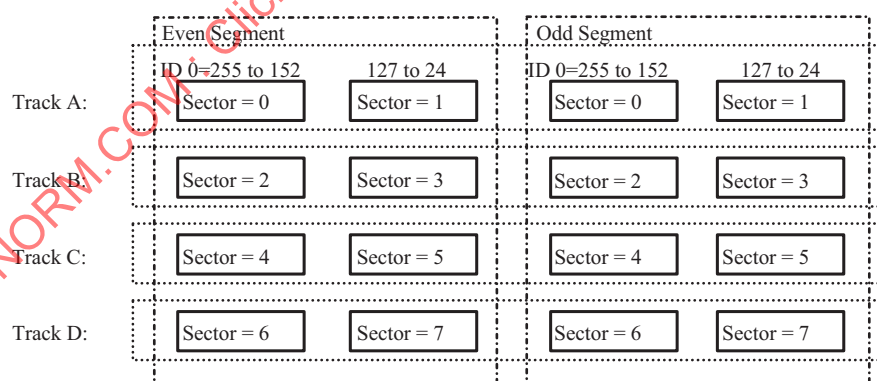


Figure 46 — Segment/Sector details

11.5 Track assignments

A Logical Track Set shall occupy 4 tracks on the tape identified as Track A, Track B, Track C and Track D. Each track shall comprise 4 Sectors.

11.5.1 Segments/Sectors (Figure 46)

There are 2 Segments (16 Sectors) in a Track Set, numbered as follows:

Segment: even/odd

Sector : 0 to 7

Each Segment shall comprise 8 Sectors. One Sector shall comprise the following elements a Preamble and 104 Sync Blocks

Sector number 0 and 1 of even segment and odd segment shall be assigned to Track A
Sector number 2 and 3 of even segment and odd segment shall be assigned to Track B
Sector number 4 and 5 of even segment and odd segment shall be assigned to Track C
Sector number 6 and 7 of even segment and odd segment shall be assigned to Track D.

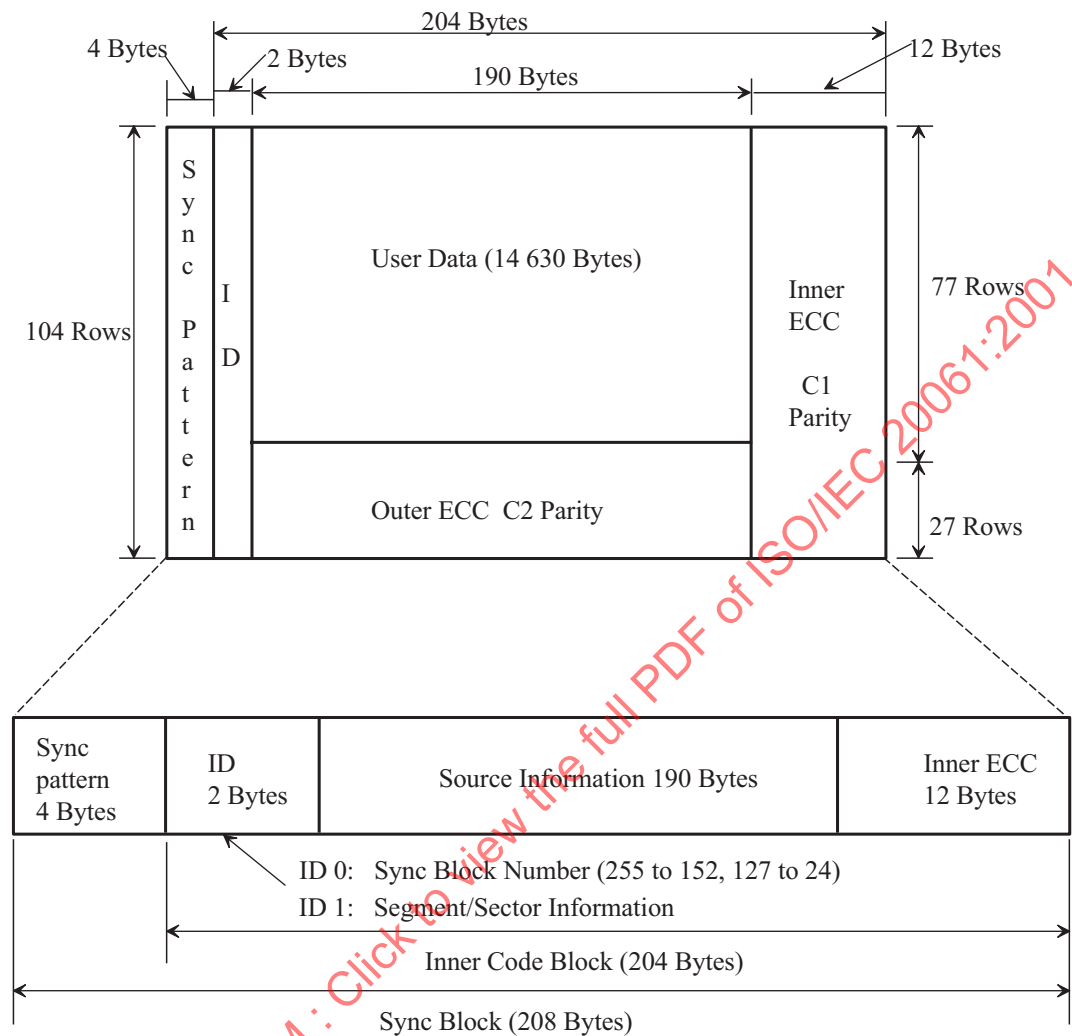


Figure 47 — Sync Block

11.5.2 Sync Blocks (Figure 47)

Each Sync Block shall comprise 208 Bytes arranged in the following elements

Sync Pattern of 4 Bytes and the Inner Code Block.

The Inner Code Block shall comprise 204 Bytes arranged in the following elements

- Sync Block ID of 2 Bytes
- Source Information field of 190 Bytes and
- Inner ECC of 12 Bytes.

The Sync Block ID and Source Information are identified in the 8 product code arrays. The Sync Pattern is not identified in the product code arrays and is not included in the error protection process.

11.5.3 Track interleave (Figure 48)

The interleave of data shall be accomplished across the 4 helical tracks of a Track Set. The Sync Blocks (832 blocks) of the 4 helical tracks are identified in the eight Product Code Arrays ((0 to 7), 1 Segment).

Each Product Code Array shall be divided into four areas (see Figure 45(b)), equal to the content of four helical tracks. The arrangement of Sync Blocks in the two sectors of each track are sequentially assigned from each of the eight Product Code Arrays (0 to 7). A recorded track shall begin with the following product code array assignment.

Track A	Product Code Array 0
Track B	Product Code Array 6
Track C	Product Code Array 4
Track D	Product Code Array 2

Note - This track interleave operation together with C2 ECC provides the possibility of correcting the data in error of one entire track.

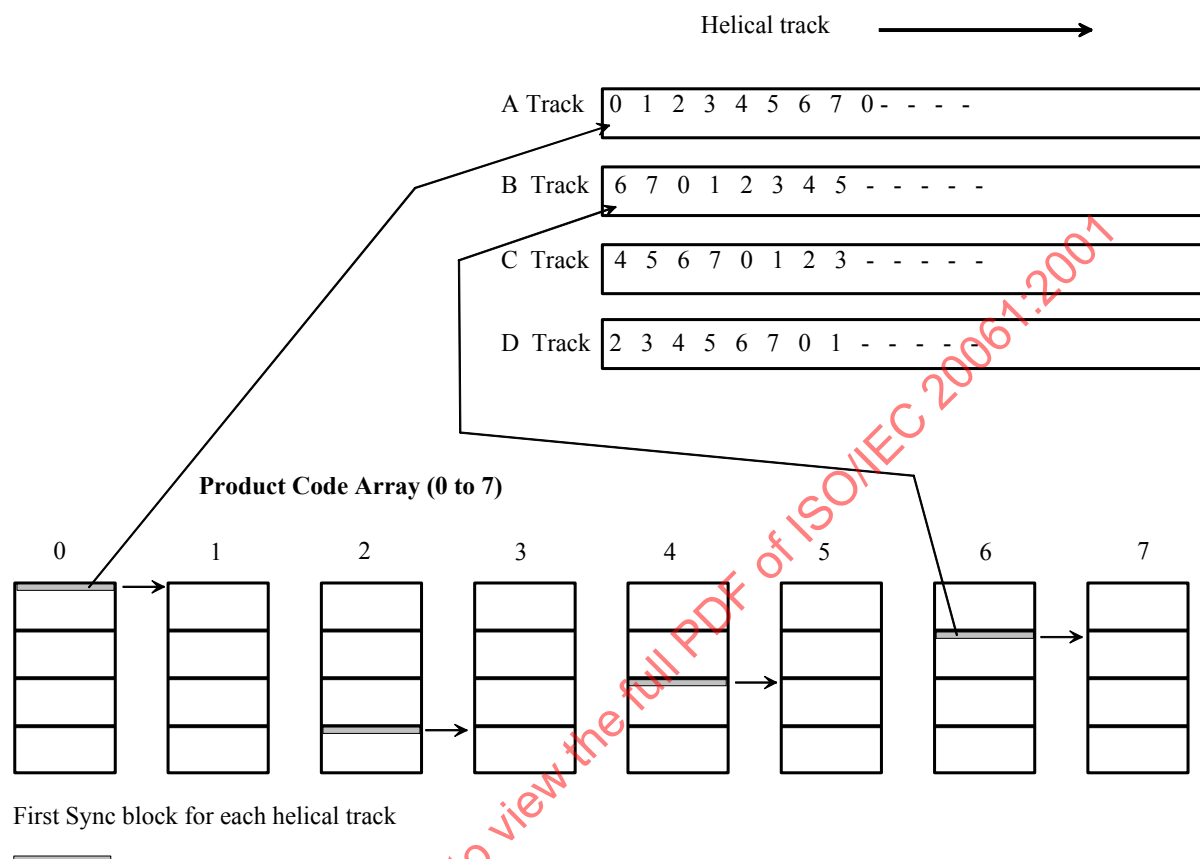


Figure 48 — Track interleave

Track Sync Blocks

Track A- Sync Blocks

Sector No.	Sync Block No.	Byte address (W:X:Y)
0	255	(0:0:0) (0:1:0) (0:2:0) (0:190:0) (0:191:0)
0	254	(1:0:0) (1:1:0) (1:2:0) (1:190:0) (1:191:0)
0	253	(2:0:0) (2:1:0) (2:2:0) (2:190:0) (2:191:0)
.....		
0	248	(7:0:0) (7:1:0) (7:2:0) (7:190:0) (7:191:0)
0	247	(0:0:1) (0:1:1) (0:2:1) (0:190:1) (0:191:1)
0	246	(1:0:1) (1:1:1) (1:2:1) (1:190:1) (1:191:1)
.....		
0	152	(7:0:12) (7:1:12) (7:2:12) (7:190:12) (7:191:12)
1	127	(0:0:13) (0:1:13) (0:2:13) (0:190:13) (0:191:13)
.....		
1	24	(7:0:25) (7:1:25) (7:2:25) (7:190:25) (7:191:25)

Track B- Sync Blocks

Sector No.	Sync Block No.	Byte marker (W:X:Y)
2	255	(6:0:26) (6:1:26) (6:2:26) (6:190:26) (6:191:26)
2	254	(7:0:26) (7:1:26) (7:2:26) (7:190:26) (7:191:26)
2	253	(0:0:26) (0:1:26) (0:2:26) (0:190:26) (0:191:26)
.....		
2	248	(5:0:26) (5:1:26) (5:2:26) (5:190:26) (5:191:26)
2	247	(6:0:27) (6:1:27) (6:2:27) (6:190:27) (6:191:27)
2	246	(7:0:27) (7:1:27) (7:2:27) (7:190:27) (7:191:27)
.....		
2	152	(5:0:38) (5:1:38) (5:2:38) (5:190:38) (5:191:38)
3	127	(6:0:37) (6:1:39) (6:2:39) (6:190:39) (6:191:39)
.....		
3	24	(5:0:51) (5:1:51) (5:2:51) (5:190:25) (5:191:51)

Track C- Sync Blocks

Sector No.	Sync Block No.	Byte marker (W:X:Y)
4	255	(4:0:52) (4:1:52) (4:2:52) (4:190:52) (4:191:52)
4	254	(5:0:52) (5:1:52) (5:2:52) (5:190:52) (5:191:52)
4	253	(6:0:52) (6:1:52) (6:2:52) (6:190:52) (6:191:52)
.....		
4	248	(3:0:52) (3:1:52) (3:2:52) (3:190:52) (3:191:52)
4	247	(4:0:53) (4:1:53) (4:2:53) (4:190:53) (4:191:53)
4	246	(5:0:53) (5:1:53) (5:2:53) (5:190:53) (5:191:53)
.....		
4	152	(3:0:64) (3:1:64) (3:2:64) (3:190:64) (3:191:64)
5	127	(4:0:13) (4:1:65) (4:2:65) (4:190:65) (4:191:65)
.....		
5	24	(3:0:77) (3:1:77) (3:2:77) (3:190:77) (3:191:77)

Track D- Sync Blocks

Sector No.	Sync Block No.	Byte marker (W:X:Y)
6	255	(2:0:78) (2:1:78) (2:2:78) (2:190:78) (2:191:78)
6	254	(3:0:78) (3:1:78) (3:2:78) (3:190:78) (3:191:78)
6	253	(4:0:78) (4:1:78) (4:2:78) (4:190:78) (4:191:78)
.....		
6	248	(1:0:78) (1:1:78) (1:2:78) (1:190:78) (1:191:78)
6	247	(2:0:79) (2:1:79) (2:2:79) (2:190:79) (2:191:79)
6	246	(3:0:79) (3:1:79) (3:2:79) (3:190:79) (3:191:79)
.....		
6	152	(1:0:90) (1:1:90) (1:2:90) (1:190:90) (1:191:90)
7	127	(2:0:91) (2:1:91) (2:2:91) (2:190:91) (2:191:91)
.....		
7	24	(1:0:103) (1:1:103) (1:2:103) (1:190:103) (1:191:103)

11.5.4 Byte interleave across Sync Blocks (Figure 49)

Byte interleave shall be accomplished on the data of the Inner Code Block as follows

The Track A, Sync Block 255 (0:0:0) (0:1:0) (0:2:0)
 Sync Block 254 (1:0:0) (1:1:0) (1:2:0)
 Sync Block 253 (2:0:0) (2:1:0) (2:2:0)
 Sync Block 252 (3:0:0) (3:1:0) (3:2:0) , etc.

are byte interleaved into

The Track A, Sync Block 255' (0:0:0) (1:1:0) (2:2:0)
 Sync Block 254' (1:0:0) (2:1:0) (3:2:0)
 Sync Block 253' (2:0:0) (3:1:0) (0:2:0)
 Sync Block 252' (3:0:0) (0:1:0) (1:2:0) , etc.

4 sync blocks of 1 product code array are interleaved by 1 byte unit except in the Sync pattern.

Note - Byte interleave together with C1 ECC provides the possibility of correcting a burst error of up to 24 bytes per four sync blocks.

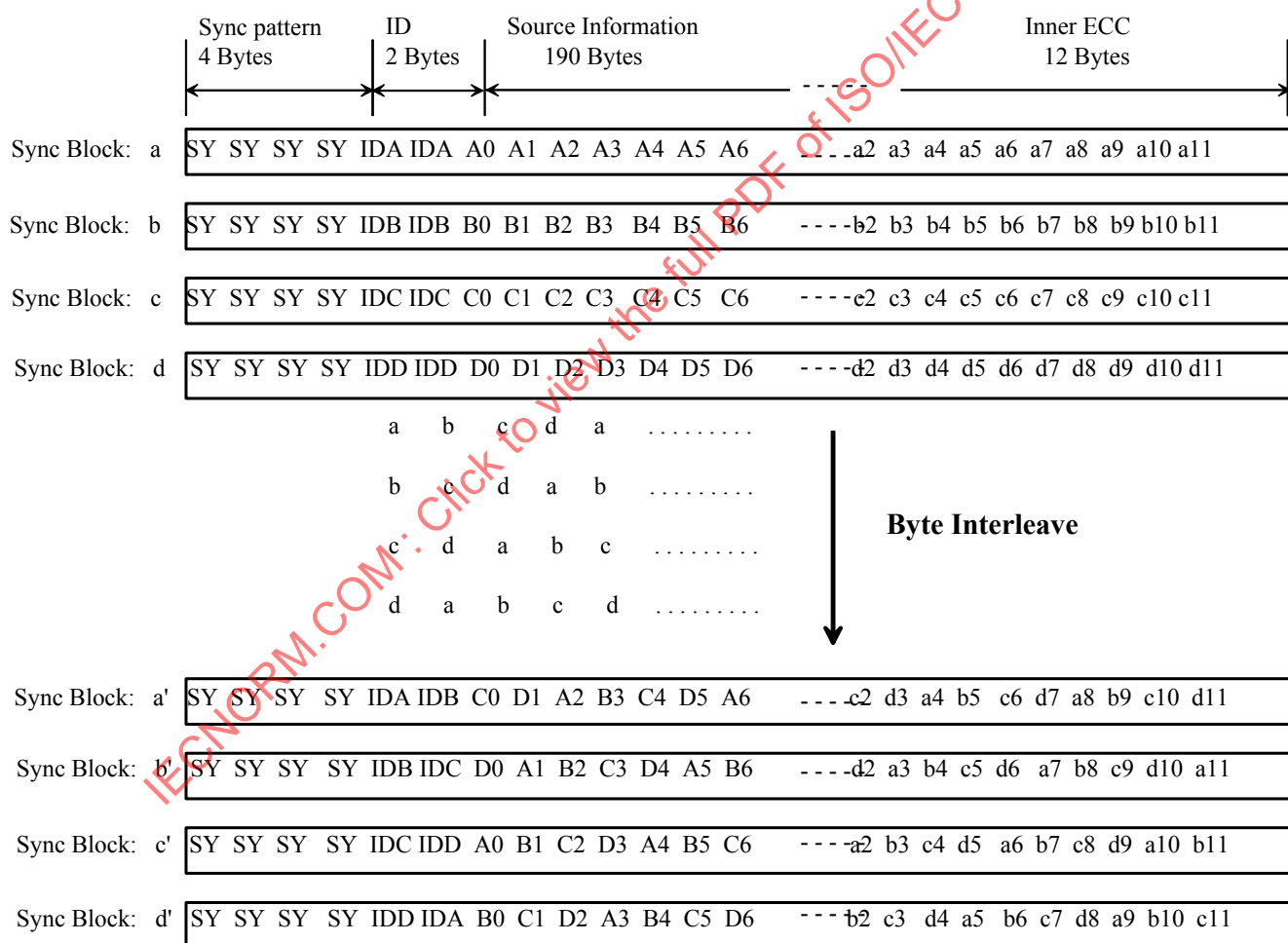


Figure 49 — Byte interleave across Sync Blocks

11.5.5 Randomization

The Inner Code Block (ID, Source information, inner code) of each sector shall be randomized to average the 1/0 distribution. The Preamble and Sync Pattern are not randomized.

Randomization shall be accomplished by XORing the serial byte stream to be recorded with the serial byte stream to be generated by the following polynomial equation.

$$G(x)=x^8+x^4+x^3+x^2+x^0 \text{ (in GF(2))}$$

The left-most term shall enter the division computation first. The polynomial shall be preset to (80) at the end of every Sync Pattern.

Note - With the data stream set to all ZEROs the computation will generate a byte sequence beginning with (80), (38), (D2), (81), (49) and so on.

11.6 Formation of the contents of a helical track (Figure 50)

Channel sync blocks are interleaved across the 4 assigned areas of the 8 arrays to form data streams for Tracks A,B,C and D. These data streams are then 8/9 encoded to form the Channel bits. The contents of a track comprises 4 sectors formed from the Channel sync blocks, with each preceded by a preamble. A Track Pilot Signal (TPS) is added between the sectors of Tracks B and D. The Channel bits are then subjected to a precode filter process prior to being applied to the write heads.

11.6.1 Segment/Sector details (Figure 47)

The Sector shall contain a Preamble and 104 Sync Blocks, resulting in 195 768 Channel bits. The 16 Sectors of a Track Set shall be numbered as follows

Track A -

0 for the 1st sector, 1 for the 2nd sector and shall be components of the even segment
0 for the 3rd sector, 1 for the 4th sector and shall be components of the odd segment

Track B -

2 for the 1st sector, 3 for the 2nd sector and shall be components of the even segment
2 for the 3rd sector, 3 for the 4th sector and shall be components of the odd segment

Track C -

4 for the 1st sector, 5 for the 2nd sector and shall be components of the even segment
4 for the 3rd sector, 5 for the 4th sector and shall be components of the odd segment

Track D -

6 for the 1st sector, 7 for the 2nd sector and shall be components of the even segment
6 for the 3rd sector, 7 for the 4th sector and shall be components of the odd segment

11.6.1.1 Preamble

The Preamble shall comprise 120 times 9 Channel bits set to ONE.

11.6.1.2 Sync Blocks

Sync Blocks shall comprise a Sync Pattern of 4 times 9 Channel bits and a Data Field of 204 times 9 Channel bits.

The Sync Pattern symbols are not found in the 8/9 coding table of annex B. These symbols shall provide a magnetization pattern which is distinctly different than all other data. The order of recording the Sync Pattern shall be

lsb 100010101 000000001 011100100 000001011 msb

The Data Field shall comprise 2 bytes of Sync Block ID followed by 190 bytes of source information derived according to "Source information of Sync Block"(Figure 46), both protected by 12 bytes of inner error code, all of which are processed as defined in 11.7.

The Sync Block ID byte 0 shall indicate the Sync Block and Sector position within the track set. Refer to Figures 49 and 50.

The Sync Block ID byte 1 shall indicate Track Set ID, Segment and Sector information as follows:

bits 7 to 4 shall contain the value in bits 3 to 0 of the TSID

bit 3 shall be set to Zero for an even segment and One for an odd segment

bits 2 to 0 shall contain the sector number starting with 0

The 104 Sync Blocks of the 1st sector shall be numbered sequentially starting with 255 and ending with 152 in all four tracks of a track set.

The 104 Sync Blocks of the 2nd sector shall be numbered sequentially starting with 127 and ending with 24 in all four tracks of a track set.

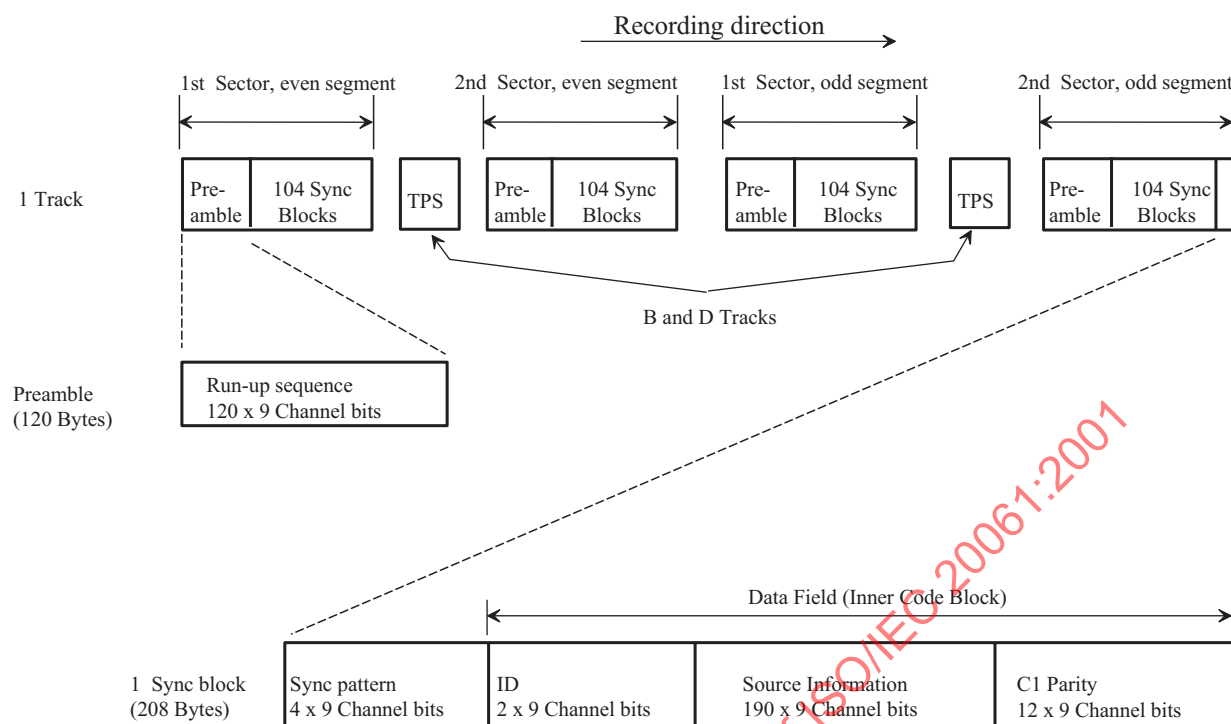


Figure 50 — Contents of a helical track

11.6.2 Channel bit coding (annex B)

The 8/9 coding shall be as shown in annex B.

The Channel bit stream is recorded at a maximum physical recording density of 6 349 ftpmm.

11.6.3 Interleaved-NRZ1 (Figure 51)

8/9 coded data shall be processed with a precode circuit to generate Interleaved-NRZ1.

The 9-bit Channel bit stream shall be subjected to the following precode filtering.

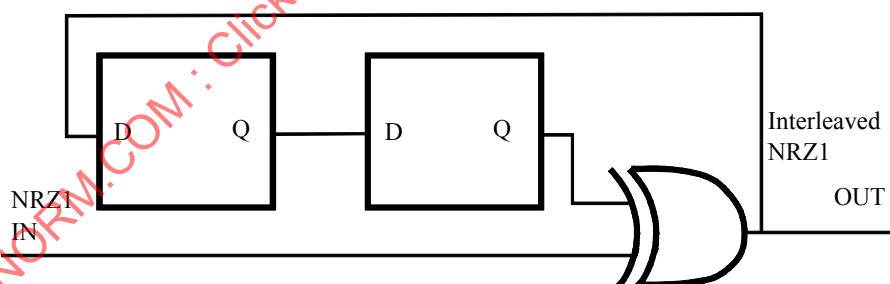


Figure 51 — Precode circuit

Data out of the precode circuit shall be recorded to the tape.

11.6.4 Tracking Pilot Signals (TPS)

The first TPS shall be a nominal 666 kHz signal (99,2 ftpmm) recorded twice on tracks B and F. The second TPS shall be a nominal 444 kHz signal (66,2 ftpmm) recorded twice on tracks D and H.

12 Track geometry

12.1 General

Two types of track shall be recorded on the tape, helically recorded tracks and longitudinally recorded tracks. Helically recorded tracks contain user data. The longitudinally recorded Control Track provides accurate positioning information to the drive servo. The longitudinally recorded Time Code Track provides unique identification of the longitudinal position on tape, and thus enables fast searches to be carried out. The configuration of the tracks is shown in Figure 52.

12.2 Helically recorded tracks

Each track shall comprise four sectors with a tracking pilot signal included on tracks B, D, F and H.

12.2.1 Location of the tracks

The distance from the lower edge of the helical tracks to the Tape Reference Edge shall be

$$l_{349} = 1,241 \text{ mm} \pm 0,010 \text{ mm}$$

The distance from the upper edge of the helical tracks to the Tape Reference Edge shall be

$$l_{350} = 11,491 \text{ mm} \pm 0,010 \text{ mm}$$

The effective width of the helically recorded area shall be the distance between two lines parallel to the Tape Reference Edge, one passing through the centreline of, and at the end of, the helical track, and the other passing through the centreline at the beginning of the Preamble at the start of the helically recorded area, and shall be

$$l_{351} = 10,213 \text{ mm nominal}$$

The distance from the lower edge of the helically recorded area to the Tape Reference Edge shall be

$$l_{352} = 1,250 \text{ mm} \pm 0,010 \text{ mm}$$

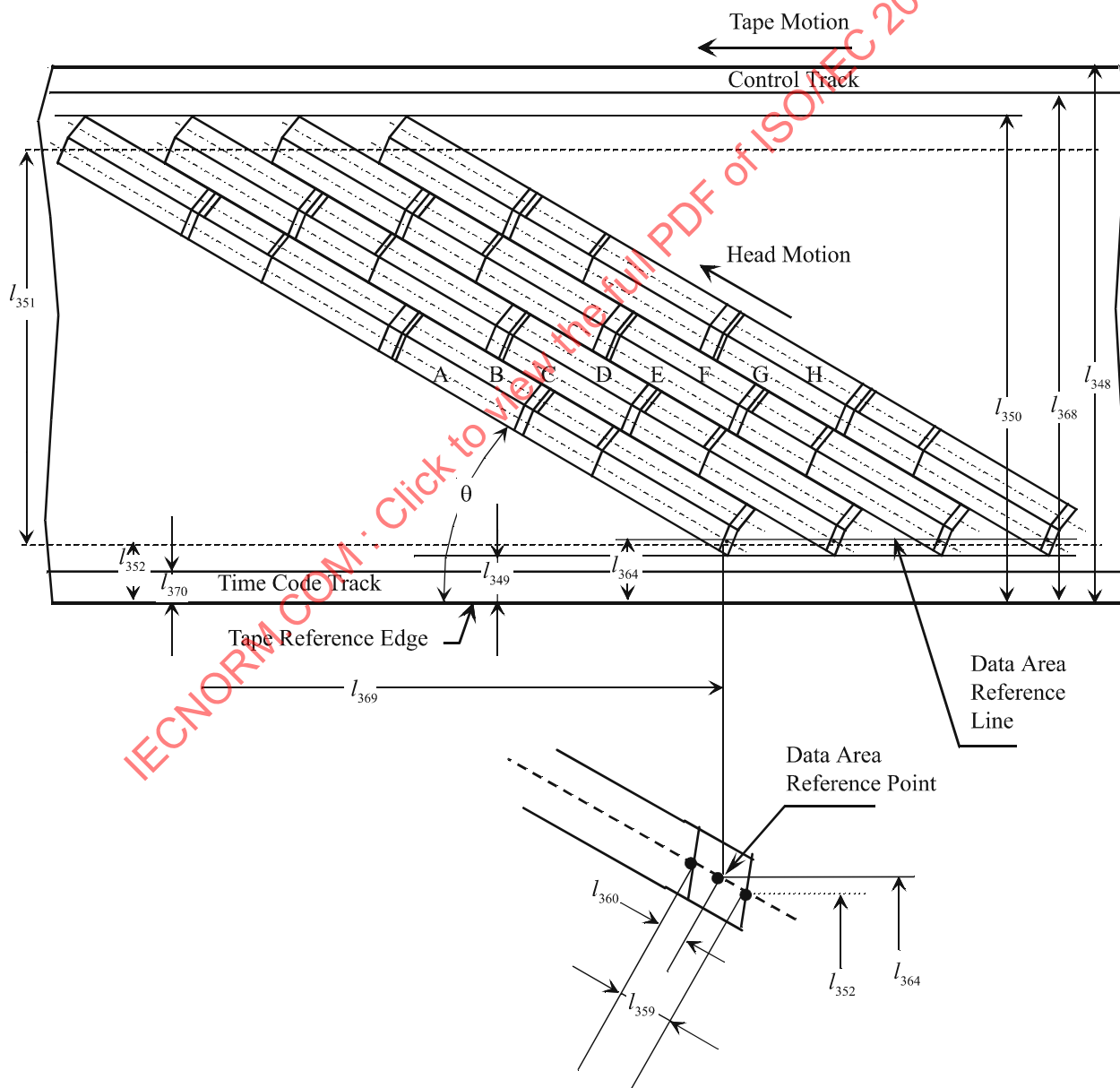


Figure 52 — Location and dimensions of recorded tracks