ECMA EUROPEAN COMPUTER MANUFACTURERS ASSOCIATION

STANDARD ECMA-91

FLEXIBLE DISK CARTRIDGES

FILE STRUCTURE AND LABELLING FOR INFORMATION INTERCHANGE

Free copies of this document are available from ECMA,
European Computer Manufacturers Association
114 Rue du Rhône – 1204 Geneva (Switzerland)

ECMA EUROPEAN COMPUTER MANUFACTURERS ASSOCIATION

STANDARD ECMA-91

FLEXIBLE DISK CARTRIDGES

FILE STRUCTURE AND LABELLING FOR INFORMATION INTERCHANGE

BRIEF HISTORY

Technical Committee TC15 for Labelling and File Structure set up in 1976 a Task Group for the development of an ECMA standard for 200 mm flexible disk labelling. This work was conducted in close co-operation with ISO/TC97/SC15.

A first edition was issued in 1979 as Standard ECMA-58. It was limited to a first level of interchange called Basic Interchange.

With the adoption of Standards ECMA-66, ECMA-70 and ECMA-78 for 130 mm flexible disk cartridges and of ECMA-54, ECMA-59 and ECMA-69 for 200 mm flexible disk cartridges, it became necessary to produce standards for Labelling and File Structure of all thus standardized types of flexible disk cartridges. As a result of this activity two standards were produced: a 2nd edition of ECMA-58 and a new Standard ECMA-67. Both were contributed to ISO/TC97/SC15 as proposals for international standards. As a result, a unique international standard, ISO 7665, was produced which applies to both 200 mm and 130 mm flexible disk cartridges.

The present Standard ECMA-91 supersedes Standards ECMA-58 and ECMA-67. It is technically identical with ISO 7665.

It has been adopted as a Standard by the General Assembly of ECMA in December 1983.

TABLE OF CONTENTS

| | | | | Page |
|----|---|---|--|---|
| Ι. | SCOPE | AND FI | TELD OF APPLICATION | 1 |
| 2. | CONFC | RMANCE | | 1 |
| 3. | REFER | RENCES | | 1 |
| 4. | DEFIN | ITIONS | | 2 |
| | 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 4.10 4.11 4.12 4.13 4.14 4.15 4.16 4.17 | Block Blocked Byte Cylinde Extent File File Se Fixed-I Formatt Initial Label Natural Physica Record Sector Segment Track Variab | ection Length Record ting Lization | 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 4 4 |
| 5. | NOTA: | Volume | | 4 |
| | 5.1 | | ication of Label Content Fields | 4 4 |
| 6. | ARRAI | NGEMENT | OF LABELS AND FILES | 4 |
| | 6.1 6.2 6.3 6.4 | of Flex Number Organi Index 6.4.1 | ability of this Standard to Identified Types xible Disk Cartridge of Sides zation of Space on a Flexible Disk Cartridge Cylinder (Cylinder 00) Sectors Reserved for System Use Sector Reserved for Future Standardization Sectors Reserved for Labels | 4 6 6 6 7 7 7 |
| | 6.5 | | ts of Cylinders with Addresses 01 to Cylinder- | - 7 |
| 7. | FILE | STRUCT | URE FOR DATA INTERCHANGE | 8 |
| | 7.1 | Blocks | | 8 |
| | | | Characteristics Block Length | 8 8 |

| | | | Page |
|--------------------------|---|--|--|
| | | Unused Character Positions Relation to Extents | 9 9 |
| 7.2 | Record | S | 9 |
| | 7.2.1 7.2.2 7.2.3 7.2.4 7.2.5 | Characteristics Fixed-Length Records Variable-Length Records Segmented Records Coded Representation of Data | 9 9 10 11 12 |
| 7.3 | Files | | 12 |
| | 7.3.1 7.3.2 7.3.3 7.3.4 | Characteristics Relation to Volumes Relation to Extents Consistency of File Attributes Between File Sections | 12 12 12 13 |
| 7.4 7.5 | | rganization Formats and Attributes Permitted for Inter- | 13 13 |
| 8. FOR | MAT AND | CONTENTS OF THE LABELS | 14 |
| 8.1 8.2 8.3 8.4 | Justif Labels | ter Set and Coding ication of Characters Label (VOL1) | 14 14 14 15 |
| | | Fields Reserved for Future Standardization Label Identifier Label Number Volume Identifier Volume Accessibility Indicator Owner Identification Recording-Type Indicator Physical Record Length Identifier Sector Sequence Indicator Label Standard Version | 16 16 16 16 16 16 16 17 17 |
| 8.5 | File L | abel | 18 |
| | 8.5.11 8.5.12 8.5.13 | Fields Reserved for Future Standardization Label Identifier Label Number File Identifier Block Length Begin Extent End Extent Record Format Bypass Indicator File Accessibility Indicator Write Protect Interchange Type Multivolume Indicator File Section Number | 19 19 19 20 20 20 21 21 21 21 22 22 |

| | | | <u> 1</u> | Page |
|-----|----------------------|--|--|--|
| | | 8.5.16 8.5.17 8.5.18 8.5.19 8.5.20 8.5.21 | Creation Date Record Length Unused Positions Count Record Attribute File Organization Expiration Date Verify/Copy Indicator End of Data | 22 23 23 23 24 24 24 24 |
| | 8.6 | Error 1 | Map Label (ERMAP) | 25 |
| | | 8.6.2 | Fields Reserved for Future Standardization Label Identifier Defective Cylinder Identification Defective Cylinder Identification | 26 26 26 26 |
| 9. | INITI | ALIZAT | ION AND PROCESSING OF LABEL FIELDS | 26 |
| | 9.2 | File L | Label (VOL1) abel (HDR1) Map Label (ERMAP) | 26 27 27 |
| 10. | PHYS | ICAL RE | CORDS | 28 |
| | 10.1 | Struct | ure of Data Blocks | 28 |
| | | 10.1.1 | Data Mark EDC | 28 28 |
| | 10.3 | Delete Defect Handli | d Data ive Physical Records ng of Defective Physical Records | 28 29 29 |
| | | 10.4.1 | Sequential Relocation Suspension of Processing of a File | 29 30 |
| 11. | LEVE | LS OF I | NTERCHANGE | 30 |
| | 11.2 11.3 11.4 | Extend Extend | .1 Interchange (BI) led Interchange Level One (E1) led Interchange Level Two (E2) not Conforming to Specified Interchange Levels | 30 30 31 31 32 |
| APP | ENDIX | A - | International Reference Version (IRV) | 33 |
| APP | ENDIX | В - | Examples | 34 |
| APP | ENDIX | С - | Values of the Parameters | 41 |
| APP | ENDIX | D - | Main Differences between ECMA-58, ECMA-67 and this Standard | 42 |

1. SCOPE AND FIELD OF APPLICATION

This ECMA Standard specifies the file structure and the labelling of flexible disk cartridges for the interchange of information between users of different information processing systems.

This Standard specifies the file structure, the basic characteristics of the blocks containing the records constituting the file, the recorded labels to identify files, file sections, and volumes of flexible disk cartridges.

This Standard specifies three nested levels of interchange:

- at the first level, called BASIC INTERCHANGE (BI), it is possible to interchange data by using a minimum set of the facilities provided;
- at a second level, called EXTENDED INTERCHANGE LEVEL ONE (E1), it is possible to interchange data using the minimum set together with blocks having a length greater than that of the physical records and with blocked, fixed-length records;
- at a third level, called EXTENDED INTERCHANGE LEVEL TWO (E2), it is possible to interchange data using the facilities of levels BI and E1 together with variable-length records and segmented records.

2. CONFORMANCE

A flexible disk cartridge conforms to this Standard when all interchange files and all labels recorded on it conform to the specifications of this Standard. A statement of conformity shall identify the level or levels of interchange to which the contents of the flexible disk cartridge conform.

A prerequisite is the conformance to the applicable data interchange standards for flexible disk cartridges identified in this Standard.

REFERENCES

ECMA-6 : 7-Bit Input/Output Coded Character Set

ECMA-35 : Code Extension Techniques

ECMA-43: 8-Bit Coded Character Set

ECMA-54: Data Interchange on 200 mm Flexible Disk Cartridges Using Two-Frequency Recording at 13262 ftprad On One Side

ECMA-59: Data Interchange on 200 mm Flexible Disk Cartridges Using Two-Frequency Recording at 13262 ftprad On Both Sides

ECMA-66: Data Interchange on 130 mm Flexible Disk Cartridges Using Two-Frequency Recording at 7958 ftprad On One Side

- ECMA-69 Data Interchange on 200 mm Flexible Disk Cartridges Using MFM Recording at 13262 ftprad on Both Sides.
- ECMA-70 Data Interchange on 130 mm Flexible Disk cartridges Using MFM Recording at 7958 ftprad on Both Sides.
- ECMA-78 Data Interchange on 130 mm Flexible Disk Cartridges Using MFM Recording at 7958 ftprad on Both Sides, 3,8 Tracks per mm.

4. DEFINITIONS

For the purposes of this Standard the following definitions apply.

4.1. Block

A group of characters treated as a logical unit.

4.2. Blocked

An attribute of records and record segments that indicates that they may begin at a byte that is not the first byte of a block.

4.3. Byte

A string of eight binary digits operated upon as a unit.

4.4. Cylinder

A pair of tracks, one on each side, having the same track number.

- The cylinder number is a two-digit number identical to the track number.
- On flexible disk cartridges that are recorded only on one side, cylinders comprise one track only.

4.5. Extent

A set of physical records the addresses of which form a continuous ascending sequence.

4.6. File

A named collection of information consisting of records pertaining to a single subject.

4.7. File Section

For a file recorded over more than one volume, that part of the file that is recorded in any one volume.

4.8. Fixed-Length Record

A record contained in a file in which all the records have the same length.

4.9. Formatting

Writing the proper control information establishing the cylinders and designating addresses of physical records on the flexible disk's surfaces.

4.10. Initialization

Writing of the Volume Label, the ERMAP label, and any other information initially required to be on the flexible disk cartridge, prior to the commencement of general processing or use.

4.11. Label

A record that identifies, characterizes and/or delimits a volume, a file or a file section on that volume.

4.12. Natural Order

An ascending sequence of integers starting with the lowest allowed value and proceeding, in increments of one, to the highest allowed value.

4.13. Physical Record

A fixed-length field containing the data of a sector.

Note 1

In the data interchange standards for flexible disk cartridges (see 10.1) this field is named "Data Field".

4.14. Physical Record Address

A five-digit number in which the cylinder address provides the most-significant two digits, the side number provides the next most-significant digit, and the sector number provides the two least-significant digits.

4.15. Record

Related data treated as a unit of information.

4.16. Sector

That part of a track on a flexible disk cartridge that can be accessed by the magnetic heads in the course of predetermined angular displacements of the disk.

4.17. Segmented Record

A record contained in a file in which each record consists of one or more consecutive record segments.

4.18. Track

That part of a flexible disk that can be accessed by a single magnetic head that is stationary while the disk makes a complete revolution.

4.19. Variable-Length Record

A record contained in a file in which the records may have different lengths.

4.20. Volume

A dismountable physical unit of storage medium, e.g., a flexible disk cartridge.

5. NOTATION

5.1. Specification of Label Content

The following notation is used hereafter:

CP : Character position within the label

L : Length of the field in number of

character positions

a-character(s) : Any of the allowed characters

(see 8.1.)

Digits(s) : Any digit from ZERO to NINE.

With the exception of SPACE, a group of capital letters in the content column of a table specifying label contents indicates that the corresponding characters shall appear in the order given and in the corresponding character positions of the field specified, e.g. VOL in CP 1-3 of the Volume Label. In the tables and throughout this Standard, SPACE signifies the character coded in position 2/0 of ECMA-6.

5.2. Label Fields

Where the words of this Standard are used to signify a specific label or label field (for example, "Sector Sequence Indicator") the words are printed with initial capitals throughout (except for prepositions).

6. ARRANGEMENT OF LABELS AND FILES

6.1. Applicability of this Standard to Identified Types of Flexible Disk Cartridge

The requirements of this Standard are applicable to several types of flexible disk cartridge. Each type of cartridge is the subject of a separate data interchange standard. These standards are identified below, together with the corresponding values of a parameter Recording-Type. The parameter Recording-Type is used in this Standard to identify the data interchange standard to which the cartridge conforms, within the set of standards that apply to cartridges having the same physical dimensions.

| Data Interchange Standard | Value of the Para- meter Recording-Type |
|------------------------------|---|
| ECMA - 54 | 1 |
| ECMA - 59 | 2 |
| ECMA - 66 | 1 |
| ECMA - 69 | M |
| ECMA - 70 | M |
| ECMA - 78 | 3 |

The numerical parameters that characterize the differences between the types of cartridge, that are significant for this Standard are listed below.

- Number-of-Sides
- Cylinder-Limit
- Index-Sector-Limit
- Data-Sector-Limit
- Data-Physical-Record-Length
- Track-Data-Capacity

The values of these parameters shall be obtained from the text of a data interchange standard. The values applicable to the data interchange standards listed above are quoted in Appendix B.

Number-Of-Sides

The number of sides of the disk on which recorded tracks shall be present.

Cylinder-Limit

The specified minimum number of good cylinders that shall be present from cylinder 01 to the cylinder having the highest specified cylinder number.

Index-Sector-Limit

The number of usable sectors on Track 00, Side 0, or on Track 00, Side 1.

Note 2 - These numbers shall be the same.

Data-Sector-Limit

The number of usable sectors on each track other than track 00, on Side 0 or Side 1.

Data-Physical-Record-Length

The number of bytes in the Data Field on a Data Block on each track other than Track 00, on Side 0 or Side 1.

Track-Data-Capacity

The numerical product of the parameters Data-Sector-Limit and Data-Physical-Record-Length.

6.2. Number of Sides

Where this Standard specifies requirements for labels and files on side 0, such requirements shall always apply.

Where this Standard specifies requirements for labels and files on side 1, such requirements shall apply to those types of flexible disk cartridges for which the parameter Number-of-Sides has the value 2, and shall not apply to those types of flexible disk cartridge for which this parameter has the value 1.

6.3. Organization of Space on a Flexible Disk Cartridge

The parameter Cylinder-Limit is used to specify the organization of space on a flexible disk cartridge.

Available space on a flexible disk cartridge shall be organized in the following way:

- An Index Cylinder (Cylinder 00) shall be reserved for descriptive information about the volume, and the files recorded on the volume.
- A number of cylinders, the addresses of which range from 01 to Cylinder-Limit, shall be available for files.

Note 3

According to the data interchange standards a unique cylinder number is associated with each cylinder. Two of these cylinders are intended to be used only when the volume contains one or more defective cylinders.

Each non-defective cylinder possesses a unique cylinder address, but a defective cylinder does not possess a cylinder address.

Cylinder addresses are assigned consecutively to the non-defective cylinders, in ascending sequence of cylinder numbers.

6.4. Index Cylinder (Cylinder 00)

The Index Cylinder (Cylinder 00) on a flexible disk cartridge shall be reserved for descriptive information about the volume and the files recorded on the volume. The Index Cylinder shall always be formatted with Physical Records that have a length of at least 128 data characters. The Physical Record length depends on the type of flexible disk cartridge.

The number of Physical Records that shall appear on both tracks of the Index Cylinder shall be equal to the value of the parameter Index-Sector-Limit.

The allocation of sectors on the Index Cylinder shall be as shown below.

| SIDE | SECTOR | USE |
|-----------------------|---|---|
| 0 0 0 0 0 | 01 to 04 05 06 07 08 to Index- Sector-Limit 01 to Index- Sector-Limit | reserved for system use reserved for Error Map Label (ERMAP) reserved for future standardization reserved for Volume Label (VOLI) reserved for File Labels (HDR1) reserved for File Labels (HDR1) |

6.4.1. Sectors Reserved For System Use

Sectors 01 to 04 of side 0 shall be reserved for system use and shall be ignored in interchange. Their contents are not specified by this Standard and shall not be overwritten, except if otherwise agreed by the sender and the recipient of the data.

6.4.2. Sector Reserved For Future Standardization

Sector 06 of side 0 is reserved for future standardization and shall be ignored in interchange.

6.4.3. Sectors Reserved for Labels

Labels on the Index Cylinder shall be records that all have the same length. All labels shall be recorded within the first or only 128 character positions of the Physical Record. Sector 05 of side 0 shall be reserved for the Error Map Label (see 8.6.). Sector 07 of side 0 shall be reserved for the Volume Label (VOLI). Sectors 08 to Index-Sector-Limit of side 0 and sectors 01 to Index-Sector-Limit of side 1 shall be reserved for File Labels (HDR1), one label per physical record, to describe the files recorded on cylinders with addresses 01 to Cylinder-Limit.

The File Labels may be recorded anywhere among the sectors reserved for them.

Unused sectors shall be deleted according to 10.2.

6.5. Contents of Cylinders with Addresses 01 to Cylinder-Limit

Cylinders with addresses 01 to Cylinder-Limit shall contain either allocated space or unallocated available space.

These cylinders shall be formatted with Physical Records the length of which in data characters shall be equal to the value of the parameter Data-Physical-Record-Length. The number of such Physical Records that shall be recorded on side 0 and on side 1 of each cylinder shall be equal to the value of the parameter Data-Sector-Limit.

Each Physical Record either shall be allocated to an extent, or shall be unallocated. All Physical Records allocated to an

extent shall be identified by an HDR1 label contained in cylinder 00. All Physical Records not so indicated shall be unallocated. A Physical Record shall not be allocated to more than one extent.

Data that form part of a file shall be recorded only within an extent.

The contents of all unallocated Physical Records shall not form part of any file and may be ignored in interchange.

7. FILE STRUCTURE FOR DATA INTERCHANGE

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

7.1. Blocks

7.1.1. Characteristics

A block shall be a group of characters treated as a logical unit having the following characteristics:

- A block shall be recorded in all or part of a Physical Record, or over several Physical Records the addresses of which form a consecutive ascending sequence. This sequence shall include only the addresses of those non-defective Physical Records that are recorded on the volume.
- A block shall begin at the first byte of a Physical Record.
- A block may contain one or more complete records or record segments.

Note 4 - A block is a logical entity not to be confused with data block described in 10.1.

7.1.2. Block Length

The length of a block shall be the number of characters in the block. Within a file all blocks shall have the same length. If the block length exceeds that of the Physical Record, the block length shall be an integer multiple of the length of the Physical Record.

The maximum length of a block that may be assigned on a flexible disk cartridge shall be equal to the total capacity of a data track.

Note 5 - This does not imply that a block must begin and end on the same track.

The minimum length of a block shall be:

- 1 character, when it contains a fixed-length record;

- 4 characters, when it contains a variable-length record,
- 5 characters, when it contains a segmented record.

7.1.3. Unused Character Positions

If the block length is smaller than the length of the Physical Record, the unused space between the end of the block and the end of the Physical Record shall be filled with NULs.

Note 6 - In all other cases the end of a block coincides with the end of a Physical Record.

7.1.4. Relation to Extents

Within each extent the data within consecutive Physical Records, excluding defective Physical Records, shall be considered to be grouped into consecutive blocks.

The first block of an extent shall begin at the first byte of the first non-defective Physical Record in the extent. A block shall be completely contained in one extent only.

7.2. Records

7.2.1. Characteristics

A record shall be related data treated as a unit of information having the following characteristics:

- A record may be recorded on all or part of one or more blocks.
- Within each block the data shall be considered to be grouped into consecutive records or record segments.
- The first or only record or record segment of a block shall begin at the first byte of the block. Each successive record or record segment, if any, within the block shall begin at the byte immediately following the last character of the preceding record or record segment.
- The length of a record shall be the number of characters of this record.
- A fixed-length record, or a variable-length record, or a record segment shall end in the block in which it begins.

7.2.2. Fixed-Length Records

A fixed-length record shall be a record contained in a file that is assigned to contain records that all have the same length. The minimum assigned length of a fixed-length record shall be one data character and the maximum assigned length shall be equal to the block length.

7.2.2.1. Unblocked Fixed-Length Records

An unblocked fixed-length record shall be a record contained in a file in which each block contains only one record.

7.2.2.2. Blocked Fixed-Length Records

A blocked fixed-length record shall be a record contained in a file in which each block may contain more than one record.

7.2.2.3. Relation to Blocks

The first or only record of a block shall begin at the first byte of the block. The space between the end of the last or only record of a block and the end of a block shall be filled with NULs.

7.2.3. Variable-Length Records

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

A Record Control Word (RCW) shall be recorded as the first four characters of the record. It shall express the record length as a four-digit decimal number coded according to ECMA-6. These four characters shall be counted as part of the record length.

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

The minimum length of a variable-length record shall be 4 characters.

7.2.3.1. <u>Unblocked Variable-Length Records</u>

An unblocked variable-length record shall be a record contained in a file in which each block contains only one record.

7.2.3.2. <u>Blocked Variable-Length Records</u>

A blocked variable-length record shall be a record contained in a file in which a block may contain more than one record.

7.2.3.3. Relation to Blocks

The first or only record of a block shall begin at the first byte of the block. The space between the end of the last or only record of a block and the end of a block shall be filled with NULs.

7.2.4. Segmented Records

A segmented record shall be a record contained in a file that is assigned to contain records that may have different lengths and that may be recorded partly in one block and partly in one or more other blocks in the same file.

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

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

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

A maximum record length shall be assigned for a file. The length of any record in the file shall not exceed this assigned value. The assigned maximum record length is unbounded in that this Standard specifies no limit to the number of record segments in a record.

A Segment Control Word (SCW)shall be recorded as the first five characters of each record segment. These characters shall be coded according to ECMA-6.

The first character of the SCW is called the Segment Indicator. This character shall have one of the values $1,\ 2$ or 3 as follows:

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

The record segment length shall be expressed as a four-digit decimal number recorded as the last four characters of the SCW. The five characters of the SCW shall be counted as part of the record segment length. The length of a record segment shall not be greater than the block length.

The minimum length of a record segment shall be five characters.

7.2.4.1. Unblocked Segmented Records

A file shall not contain unblocked segmented records.

7.2.4.2. Blocked Segmented Records

A blocked segmented record shall be a record contained in a file in which a block may contain record segments of more than one record.

7.2.4.3. Relation to Blocks

The first or only record segment of a block shall begin at the first byte of the block. The space between the end of the last or only record segment of a block and the end of the block shall be filled with NULs.

7.2.5. Coded Representation of Data

The characters in each record shall be interpreted according to the ECMA Standards for the coded representation of character sets.

7.3. Files

7.3.1. Characteristics

A file shall be a named collection of records having the following characteristics :

- A file shall be recorded in all or part of a volume, or over more than one volume.
- If a file is recorded over more than one volume, only one file section of that file shall be recorded in any one volume. Either all sections of a file shall be numbered consecutively starting with 01 or they shall all be unnumbered.
- Each file or file section that is recorded on a volume shall be contained within a single extent.

7.3.2. Relation to Volumes

A volume may contain one or more complete files or file sections.

A volume shall not contain more than one section of the same file.

7.3.3. Relation to Extents

If one or more consecutive blocks at the end of an extent are not used to contain any records of a file or file section, these blocks shall be assigned as unused and shall not form part of the file. Any data that is recorded within these unused blocks shall be ignored in interchange.

If all blocks in an extent are assigned as unused, the whole file or file section shall be ignored in interchange.

7.3.4. Consistency of File Attributes Between File Sections

Within the set of File Labels (HDR1) for the different file sections of the same file, those label fields that have the same field name taken from those listed below shall contain the same characters:

- File Identifier (CP 6-22)
- Block Length (CP 23-27)
- Record Format (CP 40)
- Bypass Indicator (CP 41)
- File Accessibility Indicator (CP 42)
- Write Protect (CP 43)
- Interchange Type (CP 44)
- Record Length (CP 54-57)
- Record Attribute (CP 63)
- File Organization (CP 64)

7.4. File Organization

The file organization shall be sequential.

In a sequential file, if the records are unblocked, no record shall appear in a block unless the preceding block contains a record. If the records are blocked, no record or record segment shall appear in a block unless the preceding block contains insufficient space to accommodate the next record or record segment. These requirements shall not apply to the first record or record segment of the file.

If the records are blocked, any character positions that follow the last record in the last used block shall be ignored in interchange.

7.5. Record Formats and Attributes Permitted for Interchange

Within a file for interchange the records shall have one of the following combinations of format and attributes:

- fixed-length, unblocked;
- fixed-length, blocked;
- variable-length, unblocked;
- variable-length, blocked;
- segmented, blocked.

7.6. Relevant Fields for File Structure

The following File Label (HDR1) fields are relevant for describing the file structure of the data to be interchanged:

CP 23-27 : Block Length
CP 40 : Record Format
CP 54-57 : Record Length
CP 63 : Record Attribute
CP 64 : File Organization

8. FORMAT AND CONTENTS OF THE LABELS

8.1. Character Set and Coding

The characters in the labels shall be coded according to ${\rm ECMA-6.}$

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

2/0 to 2/2 2/5 to 2/15 3/0 to 3/15 4/1 to 4/15 5/0 to 5/10 5/15

Appendix A shows the IRV. The characters not allowed in labels are shaded.

8.2. Justification of Characters

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

- in each field the content of which is specified by this Standard to be SPACEs or digits, digits shall be rightjustified, and any remaining positions on the left shall be filled either only with ZEROs or only with SPACEs;
- in all other fields, characters shall be left-justified, and any remaining positions on the right shall be filled with SPACEs.

8.3. Labels

A volume shall contain a Volume Label (VOL1) and an Error Map Label (ERMAP). Each file or file section on the volume shall be identified through a File Label (HDR1). Each of these labels shall be recorded on cylinder 00 as a record with a length of 128 characters.

A label shall not be part of a file.

8.4. VOLUME LABEL (VOL1)

The Volume Label shall identify the volume, the owner, the accessibility conditions, the version of this Standard which applies, and certain physical characteristics of the volume.

| CP FIELD NAME | | L | CONTENT |
|--|---------------------------------------|----|------------------|
| 1-3 Label Identifier | | 3 | VOL |
| 4 | Label Number | 1 | 1 |
| 5-10 | Volume Identifier | 6 | a-characters |
| 11 | Volume Accessibility Indicator | 1 | a-character |
| 12-37 | (Reserved for future standardization) | 26 | SPACEs |
| 38-51 | Owner Identifier | 14 | a-characters |
| 52-71 | (Reserved for future standardization) | 20 | SPACEs |
| 72 | 72 Recording-Type Indicator | | a-character |
| 73-75 | (Reserved for future standardization) | 3 | SPACEs |
| 76 | Physical Record Length Identifier | 1 | SPACE or digits |
| 77-78 | Sector Sequence Indicator | 2 | SPACEs or digits |
| 79 | (Reserved for future standardization) | 1 | SPACE |
| 80 | 80 Label Standard Version | | digit |
| 81-128 (Reserved for future standardization) | | 48 | SPACEs or NULs |

8.4. VOLUME LABEL (VOL1)

The Volume Label shall identify the volume, the owner, the accessibility conditions, the version of this Standard which applies, and certain physical characteristics of the volume.

| CP FIELD NAME | | L | CONTENT |
|--|---|----|------------------|
| 1-3 Label Identifier | | 3 | VOL |
| 4 | Label Number | 1 | 1 |
| 5-10 | Volume Identifier | 6 | a-characters |
| 11 | Volume Accessibility Indicator | 1 | a-character |
| 12-37 | (Reserved for future standardization) | 26 | SPACEs |
| 38-51 | Owner Identifier | 14 | a-characters |
| 52-71 | 52-71 (Reserved for future standardization) | | SPACEs |
| 72 Recording-Type Indicator | | 1 | a-character |
| 73-75 | (Reserved for future standardization) | 3 | SPACEs |
| 76 | Physical Record Length Identifier | 1 | SPACE or digits |
| 77-78 | Sector Sequence Indicator | 2, | SPACEs or digits |
| 79 | (Reserved for future standardization) | 1 | SPACE |
| 80 | 80 Label Standard Version | | digit |
| 81-128 (Reserved for future standardization) | | 48 | SPACEs or NULs |

8.4.1. Fields Reserved for Future Standardization (CP 12-37, 52-71, 73-75, 79 and 81-128)

These fields shall be reserved for future standardization. The characters in CP 12-37, 52-71, 73-75, and 79 shall be SPACEs. The characters in CP 81-128 shall be either all SPACEs or all NULs.

8.4.2. Label Identifier (CP 1-3)

This field shall specify the Label Identifier. The characters in this field shall be VOL.

8.4.3. Label Number (CP4)

This field shall specify the Label Number.

The character in this field shall be the digit ONE.

8.4.4. Volume Identifier (CP 5-10)

This field shall specify an identification for a volume. The characters in this field shall be a-characters. The identifier shall be permanently assigned by the owner of the volume.

8.4.5. Volume Accessibility Indicator (CP 11)

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

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

SPACE shall mean that there is no access restrictions to any file label or data on the volume.

Any other character shall mean that there are particular qualifications for access to the volume, that are subject to agreement between sender and recipient of the data.

If this field contains SPACE, the File Accessibility Indicator (HDR1, CP 42) in all File Labels shall also contain SPACE.

8.4.6. Owner Identifier (CP 38-51)

This field shall specify the owner of the volume.

The characters in this field shall be a-characters.

8.4.7. Recording-Type Indicator (CP 72)

This field shall specify the data interchange standard to which the volume conforms, from among the set of standards which are applicable to flexible disk cartridges having the same physical dimensions.

The character in this field shall be an a-character, and shall be either SPACE or the value of the parameter Recording-Type that corresponds to the data interchange standards to which the flexible disk cartridge conforms.

SPACE or 1

shall mean that this volume conforms to one of the data interchange standards for which the value of the parameter Recording-Type is 1.

Any other character

shall mean that this volume conforms to one of the data interchange standards for which the value of the parameter Recording-Type is the same as this character.

Note 7 - The data interchange standard specifies the number of formatted surfaces of the volume and the number of eylinders available for use. This information is summarized in Appendix C by means of the parameters Number-Of-Sides and Cylinder-Limit.

8.4.8. Physical Record Length Identifier (CP 76)

This field shall specify the length of all Physical Records on all cylinders other than cylinder 00.

The characters in this field shall be SPACE or a digit.

SPACE shall mean that the length of all Physical Records is 128 bytes.

shall mean that the length of all Physical Records is 256 bytes.

2 shall mean that the length of all Physical Records is 512 bytes.

3 shall mean that the length of all Physical Records is 1024 bytes.

8.4.9. Sector Sequence Indicator (CP 77-78)

This field shall specify the sequence of the sectors on the tracks.

The characters in this field shall be SPACEs or digits.

SPACEs or 01 shall each mean that the sectors are in the natural order.

of the other twelve orders specified by ECMA-54 and ECMA-59.

8.4.10. Label Standard Version (CP 80)

This field shall specify the version of this ECMA Standard to which the volume conforms.

The character in this field shall be a digit.

3

shall indicate the present version of this ECMA-Standard dated December 1983.

8.5. File Label (HDR1)

The File Label shall identify the file, specify its location on the volume, and designate certain attributes of the file.

| • | | | | |
|----------------------|--|----|------------------------------------|--|
| СР | FIELD NAME | L | CONTENT | |
| 1-3 Label Identifier | | 3 | HDR | |
| 4 | Label Number | 1 | 1 | |
| 5 | (Reserved for future standardization) | 1 | SPACE | |
| 6-22 | File Identifier | 17 | a-characters | |
| 23-27 | Block Length | 5 | Digits | |
| 28 | (Reserved for future Standardization) | 1 | SPACE | |
| 29-33 | Begin Extent | 5 | Digits | |
| 34 | (Reserved for future Standardization) | 1 | SPACE | |
| 35-39 End Extent | | 5 | Digits | |
| 40 | Record Format | 1 | SPACE or F or V or S | |
| 41 | Bypass Indicator | 1 | SPACE or B | |
| 42 | File Accessibility Indicator | 1 | a-character | |
| 43 Write Protect | | 1 | SPACE or P | |
| 44 | Interchange Type | 1 | SPACE or capital letters or digits | |

| СР | FIELD NAME | L | CONTENT |
|---|---------------------------------------|----|------------------|
| 45 Multivolume Indicator | | 1 | SPACE or C or L |
| 46-47 | 46-47 File Section Number | | SPACEs or digits |
| 48-53 | Creation Date | 6 | SPACEs or digits |
| 54-57 | Record Length | 4 | SPACEs or digits |
| 58-62 | Unused Positions Count | 5 | SPACEs or digits |
| 63 | Record Attribute | 1 | SPACE or B |
| 64 | File Organization | 1 | SPACE or S |
| 65-66 | (Reserved for future standardization) | 2 | SPACEs |
| 67-72 Expiration Date | | 6 | SPACEs or digits |
| 73 | Verify/Copy Indicator | 1 | a-character |
| 74 | (Reserved for future standardization) | 1 | SPACE |
| 75-79 End of Data | | 5 | Digits |
| 80 (Reserved for future standardization) 81-128 (Reserved for future standardization) | | 1 | SPACE |
| | | 48 | SPACEs or NULs |

8.5.1. Fields Reserved for Future Standardization (CP 5, 28, 34, 65, 66, 74 and 80-128)

These fields shall be reserved for future standardization. The characters in CP 5, 28, 34, 65, 66, 74 and 80 shall be SPACEs. The characters in CP 81-128 shall be either all SPACEs or all NULs.

8.5.2. Label Identifier (CP 1-3)

This field shall specify the Label Identifier. The characters in this field shall be HDR.

8.5.3. Label Number (CP 4)

This field shall specify the Label Number.

The character in this field shall be the digit ONE.

8.5.4. File Identifier (CP 6-22) This field shall specify the identifier of the file.

The characters in this field shall be a-characters. The File Identifier shall be assigned to the file by its originator at label creation time. There shall be no duplicate file identifiers on the same volume.

8.5.5. Block Length (CP 23-27)

This field shall specify the number of characters per block.

The characters in this field shall be digits.

8.5.6. Begin Extent (CP 29-33)

This field shall specify the address of the first Physical Record of the extent. The characters in this field shall be digits.

The first two digits shall specify the cylinder address (01 to Cylinder-Limit).

The third digit shall specify the side number (0 or 1).

The last two digits shall specify the sector number (01 to Data-Sector-Limit).

8.5.7. End Extent (CP 35-39)

This field shall specify the address of the last Physical Record of the extent. The characters in this field shall be digits.

The first two digits shall specify the cylinder address (01 to Cylinder-Limit).

The third digit shall specify the side number (0 to 1).

The last two digits shall specify the sector number (01 to Data-Sector-Limit).

8.5.8. Record Format (CP 40)

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

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

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

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

S shall mean that all records are segmented records.

Bypass Indicator (CP 41) 8.5.9.

This field shall specify whether or not a file may be ignored in interchange.

The character in this field shall be SPACE or B.

SPACE

shall mean that the file is

intended for interchange.

В

shall mean that the file may be ignored for interchange.

8.5.10. File Accessibility Indicator (CP 42)

This field shall specify whether or not there are particular conditions under which the file can be accessed.

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

SPACE

shall mean that there is no access restriction.

Any other character

shall mean that there are particular qualifications for access to the file, which are subject to agreement between the sender and the recipient of the data. In this case the Volume Accessibility Indicator (VOL. 1, CP 11) shall not be SPACE.

8.5.11. Write Protect (CP 43)

This field shall specify whether or not there is a protection against alteration of the file.

The character in this field shall be SPACE or P.

SPACE

shall mean that there is no

protection.

P

shall mean that the file is protected.

8.5.12. Interchange Type (CP 44)

This field shall specify the set of attributes that the file possesses.

The character in this field shall be SPACE or a capital letter or a digit.

SPACE

shall mean that the file is a

BASIC INTERCHANGE file.

1

shall mean that the file is an

EXTENDED INTERCHANGE LEVEL ONE

(E1) file.

2

shall mean that the file is an

EXTENDED INTERCHANGE LEVEL TWO (E2)

file.

Any capital letter

shall mean that the file does not conform to any interchange level specified by this Standard.

8.5.13. Multivolume Indicator (CP 45)

This field shall specify whether the file is completely contained in the volume, is continued on another volume or finishes on this volume.

The character in this field shall be SPACE, C or L.

SPACE

shall mean that the file is entirely contained in the volume.

C

shall mean that the file continues on another volume.

L

shall mean that the file ends, but does not begin, in the volume.

8.5.14. File Section Number (CP 46-47)

This field shall specify the ordinal number of the file sections (starting with 01) in a multivolume file if they are consecutively numbered.

The characters in this field shall be SPACEs or digits.

SPACEs

shall mean that the file sections are not numbered.

Digits

shall form this number (01 to 99).

If the file is not a multivolume file, this field shall contain SPACEs or 01.

8.5.15. <u>Creation Date (CP 48-53)</u>

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

The characters in this field shall be SPACEs or digits.

SPACEs

shall mean that the creation date is not significant.

The first two digits

shall specify the two loworder digits of the year (00 to 99).

The next two digits

shall specify the month 01 to 12).

The last two digits

shall specify the day (01 to 31).

8.5.16. Record Length (CP 54-57)

This field shall specify the maximum number of characters per record. The characters in this field shall be SPACEs or digits.

SPACEs shall mean that the maximum

record length is equal to

the block length.

Digits shall specify the maximum number of characters per

number of characters per

record.

If the Interchange Type field (HDR1, CP 44) contains SPACE, the Record Length field shall contain either SPACEs or a number equal to that in the Block Length field (HDR1, CP 23-27).

If the Record Format field (HDR1, CP 40) contains a V, the number of characters specified by this field shall include the characters in the Record Control Word (RCW).

If the Record Format field (HDR1, CP 40) contains a character S, the number of characters specified by this field shall not include the characters in the Segment Control Word(s), and a value of 0 shall mean that the record length may be greater than 9999 characters.

8.5.17. Unused Positions Count (CP 58-62)

This field shall be used with blocked records to specify the number of unused character positions in the block that immediately precedes the block identified in the End of Data field (HDR 1, CP 75-79).

The characters in this field shall be SPACEs or digits.

SPACEs

shall mean that there are no unused positions in the last block.

Digits

shall specify the number of unused positions in the last block.

With unblocked records, this field shall contain only SPACEs or ZEROs.

8.5.18. Record Attribute (CP 63)

This field shall specify whether the records of the file are blocked or unblocked.

The character in this field shall be SPACE or B.

SPACE

shall mean that the records are unblocked.

B

shall mean that the records are blocked.

8.5.19. File Organization (CP 64)

This field shall specify the organization of the data.

The character in this field shall be SPACE or S.

SPACE or S

shall mean that the file is organized sequentially.

8.5.20. Expiration Date (CP 67-72)

This field shall specify if and when the data within the file section may be regarded as obsolete.

The characters in this field shall be SPACEs or digits.

SPACEs

shall mean that the data may be

regarded as obsolete.

999999

shall mean that the data shall not be regarded as obsolete.

Digits other than 99999 shall specify the earliest date at which the data may be regarded as obsolete.

The first two

The last two

shall specify the two low-order digits of the year (00 to 99).

digits

shall specify the month (01 to 12).

The next two

digits

shall specify the day (01 to 31).

digits

8.5.21. Verify/Copy Indicator (CP 73)

This field shall specify whether verification procedures have been applied to the data of the file section, or whether the file section has been copied on another medium.

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

SPACE

shall mean that this file section has not been verified or copied, or alternatively, that this information is not relevant in interchange.

The use of any other character shall be a matter for agreement between the sender and the recipient of the data.

8.5.22. End of Data (CP 75-79)

This field shall specify the address of the Physical Record containing the beginning of the next available unused block in the extent, if such a block exists. The characters in this field shall be digits.

The first two digits shall specify the cylinder

address (01 to Cylinder-

Limit plus 1).

The third digit shall specify the side number

(0 to 1).

The last two digits shall specify the sector

number (01 to Data-Sector-

Limit).

If this address is equal to that in the Begin Extent field (CP 29-33), this shall mean that no data are recorded in the extent.

If this address is higher than that in the End Extent field (CP 35-39), this shall mean that there are no unused blocks in the extent. In this situation only, a cylinder address equal to Cylinder-Limit plus 1 may occur.

8.6. Error Map Label (ERMAP)

The ERMAP label shall be used to identify up to two cylinders found defective during formatting.

| СР | FIELD NAME | L | CONTENT |
|--|---------------------------------------|----|------------------|
| 1-5 | Label Identifier | 5 | ERMAP |
| 6 (Reserved for future standardization) | | 1 | SPACE |
| 7-9 Defective Cylinder Identification 1 | | 3 | SPACEs or digits |
| 10 (Reserved for future standardization) | | 1 | SPACE |
| 11-13 Defective cylinder Identification 2 | | 3 | SPACEs or digits |
| 14-80 | (Reserved for future standardization | 67 | SPACEs |
| 81-128 | (Reserved for future standardization) | 48 | SPACEs or NULs |

8.6.1. Fields Reserved for Future Standardization (CP 6, 10, 14-128

These fields shall be reserved for future standardization. The characters in CP 6, 10 and 14-80 shall be SPACEs. The characters in CP 81-CP 128 shall be either all

SPACEs or all NULs.

8.6.2. Label Identifier (CP 1-5)

This field shall specify the ERMAP label.

The characters in this field shall be ERMAP.

8.6.3. Defective Cylinder Identification 1 (CP 7-9)

This field shall specify the cylinder number of the only defective cylinder if one defective cylinder is present on the volume, or shall specify the number of the lowest-numbered defective cylinder if more than one defective cylinder is present on the volume.

The characters in this field shall be SPACEs or digits

SPACEs

shall mean that no defective cylinder has been encountered

during formatting

The first two digits

shall specify the cylinder number (01 to Cylinder-Limit) of the first defective cylinder.

The third digit

shall always be digit ZERO.

8.6.4. Defective Cylinder Identification 2 (CP 11-13)

This field shall specify the cylinder number of the higher-numbered defective cylinder, if two defective cylinders are present on the volume.

The characters in this field shall be SPACEs or digits.

SPACEs

shall mean that there are not two defective cylinders on the volume (there may be one, if specified at CP 7-9).

The first two digits

shall specify the cylinder number (02 to Cylinder-Limit plus 1) of the second defective

cylinder.

The third digit

shall always be digit ZERO.

9. INITIALIZATION AND PROCESSING OF LABEL FIELDS

9.1. Volume Label (VOL 1).

The Volume Label, once created, shall be preserved and shall

not be changed unless authorized by the owner of the volume, and then only as prescribed by that owner. However, the contents of the fields of the VOL1 Label shall not be overridden.

The Volume Label shall be created when the volume is initialized; the following fields shall be properly set during this process:

- Label Identifier (CP 1-3);
- Label Number (CP 4);
- Recording-Type Indicator (CP 72);
- Physical Record Length Identifier (CP 76);
- Sector Sequence Indicator (CP 77-78);
- Label Standard Version (CP 80).

Entry of other fields may be done either with the same initialization process or with a subsequent process, under control of a system operator and/or a special program.

The following fields shall be assigned by the installation or the user of the installation:

- Volume Identifier (CP 5-10);
- Volume Accessibility Indicator (CP 11);
- Owner Identifier (CP 38-51).

9.2. File Label (HDR1)

A File Label, once created, shall be preserved, and shall not be changed unless authorized by the owner of the file, and then only as prescribed by the owner.

During reading of the flexible disk cartridge, the contents of the fields found in labels being processed may be overriden by using new characters obtained from other sources. The new characters may be supplied before the file is processed of after the processing has begun.

During initialization, all sectors intended to contain File Labels shall be deleted according to 10.2.

9.3. Error Map Label (ERMAP)

The ERMAP Label, once created, shall not be changed except as follows.

The ERMAP Label shall be created during initialization, after formatting. The ERMAP Label shall be initialized with the Label Identifier (CP 1-5) set to ERMAP, followed either by 123 SPACEs, or by 75 SPACEs and 48 NULs. In addition, the cylinder numbers of any defective cylinders (up to two) detected during a formatting operation shall be recorded as specified in 8.6.

10. PHYSICAL RECORDS

10.1. Structure of Data Blocks

In accordance with the data interchange standards mentioned in 6.1., the data block of a sector comprises three fields:

- Data Mark;
- Data Field (see 4.13. Physical Record);
- EDC (Error Detection Character).

10.1.1. Data Mark

The format of the Data Mark depends on the mode of recording that is used on the volume.

The Data Mark shall have the format specified in the data interchange standard to which the volume conforms. More than one format of Data Mark may be present on the same volume.

Within each specified format of Data Mark one byte is specified to be either:

- a bit combination which indicates that the data is valid, and the whole Data Fied can be read, or
- ii) a bit combination which indicates that the first byte of the Data Field shall be interpreted according to this ECMA Standard.

The values identified in i) above are here called a valid-data byte, and shall indicate that the data is valid and that the whole Physical Record can be read.

The values identified in ii) above are here called a flag byte, and shall indicate that the first byte of the Physical Record shall be interpreted according to 10.2. and 10.3.

10.1.2. EDC

These two bytes shall be generated by hardware using the bytes of the Data Block starting with the last byte of the Data Mark and ending with the last byte of the Physical Record.

10.2. Deleted Data

The data of a Physical Record shall be considered deleted if the last byte of the Data Mark is a flag byte and the first byte of the Physical Record contains the character CAPITAL LETTER D; the remaining bytes in that Physical Record shall be ignored in interchange. The EDC of such a Data Block shall be valid. This method of

deletion shall be applied only to a Physical Record that is within cylinder 00.

10.3. Defective Physical Records

A Physical Record shall be considered defective if the last byte of the Data Mark is a flag byte and if its first byte contains the character CAPITAL LETTER F; the remaining bytes in that Physical Record shall be ignored in interchange.

The EDC of a Data Block containing a defective Physical Record may or may not be valid.

10.4. Handling of Defective Physical Records

Distinction shall be made between defective Physical Records found when formatting a flexible disk cartridge, and Physical Records found defective during processing of data (writing or reading of a file), after the flexible disk was initialized. This Standard specifies the following options for use while processing data.

If a defective Physical Record is encountered on cylinder 00, further processing shall be suspended.

If a defective physical record is encountered within a file, one of the following actions may be taken:

- continue processing using sequential relocation,
- suspend further processing of the offending file on this flexible disk cartridge.

10.4.1. Sequential Relocation

If a defective Physical Record is encountered when creating a file, a flag byte shall be entered as the last byte of the Data Mark and the character CAPITAL LETTER F shall be entered as the first byte of the Physical Record. The data intended for this Physical Record shall then be written in the next non-defective Physical Record in ascending Physical Record address sequence, if there are sufficient unused Physical Records in the extent to enable the whole of the block to be correctly written within the extent. If it is impossible to write a flag byte and CAPITAL LETTER F, such that they can be recognized on subsequent reading, or if there are not sufficient Physical Records to enable the block to be written within the extent further processing of this file on this flexible disk cartridge shall be suspended.

Note 8 - If the flag byte and CAPITAL LETTER F cannot be recognized on subsequent reading then the volume does not conform to the data interchange standard.

If a flag byte and CAPITAL LETTER F are encountered when reading a flexible disk cartridge, the desired data will be found in the next non-defective Physical Record as specified above. No further processing of the defective Physical Record is required.

10.4.2. Suspension of Processing of a File

If processing of a file is suspended during its creation because a defective Physical Record has been encountered, the file shall be terminated on this flexible disk cartridge with the last Physical Record of the block preceding the block in which the defective Physical Record occurred.

The block in which the defective Physical Record occurred shall be included among the unused blocks that are indicated in the File Label. The file may then be continued on another volume.

Note 9 - The terminating Physical Record specified in this clause is the Physical Record preceding the defective Physical Record if the block length is less than, or equal to, the Physical Record length.

11. LEVELS OF INTERCHANGE

11.1. General

This Standard specifies three levels of interchange called BASIC INTERCHANGE, EXTENDED INTERCHANGE LEVEL ONE, and EXTENDED INTERCHANGE LEVEL TWO.

A single volume may contain files of different levels of interchange or files not conforming to any interchange level specified in this Standard. Therefore a volume may conform to more than one interchange level simultaneously, and shall always conform to the requirements of 11.5.

On a given flexible disk cartridge, all data shall be recorded according to one of the data interchange standards listed in 6.1.

11.2. BASIC INTERCHANGE (BI)

A volume which conforms to the BASIC INTERCHANGE level shall contain at least one BI file.

A BI file shall be specified by SPACE in the Interchange Type field (HDR1, CP 44) and shall have the following attributes:

- The file name shall be of 8 characters maximum.
- The block length shall not exceed the Physical Record length.

- All records shall be in fixed-length format.
- All records shall have a length equal to the block length.
- All records shall be unblocked.

If the volume conforms to ECMA-69 the parameter Data-Physical-Record Length shall take only the value 256, and the parameter Data-Sector-Limit shall take only the value 26.

The following fields, having assumed values in BASIC INTERCHANGE, need not be checked.

| | Assumed Values | | | | | | |
|--|---------------------|----------------------------|------------------------------|--|--|--|--|
| Field Name | Labe1 | СР | Characters | | | | |
| Record Format Record Length Unused Positions Count Record Attribute | HDR1 HDR1 HDR1 HDR1 | 40 54-57 58-62 63 | SPACE or F SPACE SPACE SPACE | | | | |

11.3. EXTENDED INTERCHANGE LEVEL ONE (E1)

A volume which conforms to EXTENDED INTERCHANGE LEVEL ONE shall contain at least one E1 file.

An E1 file shall be specified by digit ONE in the Interchange Type field (HDR1, CP 44) and shall have the following attributes:

- The file name shall be of 8 characters maximum.
- The block length shall not exceed the value of the parameter Track-Data-Capacity.
- All records shall be in fixed-length format.
- Records shall be blocked or unblocked.

11.4. EXTENDED INTERCHANGE LEVEL TWO (E2)

A volume which conforms to EXTENDED INTERCHANGE LEVEL TWO shall contain at least one E2 file.

An E2 file shall be specified by digit TWO in the Interchange Type field (HDR1, CP 44) and shall have the following attributes:

- The file name shall be of 17 characters maximum.

- The block length shall not exceed the value of the parameter Track-Data-Capacity.
- Records shall be in fixed-length or in variable-length or in segmented format.
- Records shall have one of the following combinations of format and attributes:
 - . fixed-length, unblocked;
 - . fixed-length, blocked;
 - . variable-length, unblocked;
 - . variable-length, blocked;
 - . segmented, blocked.

11.5. Files not Conforming to Specified Interchange Levels

If a volume includes a file that does not conform to any of the interchange levels specified in this Standard, the identifying label of the file shall have contents that conform to the requirements of 8.5. in the following fields:

- Label Identifier (CP 1-3)

- Label Number (CP 4)

- Begin Extent (CP 29-33)

- End Extent (CP 35-39)

- Interchange (CP 44).

The contents of all other fields are not specified.

If a volume includes such a non-conforming file, character positions CP 14-128 in the ERMAP label may contain any characters.

- 33 -<u>A P P E N D I X A</u>

International Reference Version (IRV)

| | | | | b7 | 0 | 0 | 0 | 0 | | 1 | 1 | 1 |
|---|---------|---|---|----------|--------|-------------------|----|---|-----|---|----|----|
| | | | | b6 b5 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 1 |
| | 10 | | | | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 0 | b3 0 | 0 | 0 | 0 | MOLE | D) E E | SP | 0 | (i) | Р | | 6) |
| 0 | 0 | 0 | 1 | 1 | 501 | P(C) | ! | 1 | Α | Q | a. | 8 |
| 0 | 0 | 1 | 0 | 2 | STEX | 062 | 11 | 2 | В | R | 9) | |
| 0 | 0 | 1 | 1 | 3 | 1317 | D(#3) | | 3 | С | S | e | 3 |
| 0 | 1 | 0 | 0 | 4 | E 0 11 | 0)64 | • | 4 | D | T | .0 | |
| 0 | 1 | 0 | 1 | 5 | ENIA | NAK | % | 5 | E | U | е | |
| 0 | 1 | 1 | 0 | 6 | A C K | SYN | & | 6 | F | V | | |
| 0 | 1 | 1 | 1 | 7 | | | 1 | 7 | G | W | 9 | |
| 1 | 0 | 0 | 0 | 8 | : 8 | 931 | (| 8 | Н | X | | |
| 1 | 0 | 0 | 1 | 9 | | EW |) | 9 | I | Υ | | |
| 1 | 0 | 1 | 0 | 10 | | SUE | * | 8 | J | Z | | |
| 1 | 0 | 1 | 1 | 11 | Vii | [0.016 [0.016] | + | , | K | | | |
| 1 | 1 | 0 | 0 | 12 | | 1617 | , | < | L | | | |
| 1 | 1 | 0 | 1 | 13 | 917 | | - | = | M | | 11 | |
| 1 | 1 | 1 | 0 | 14 | 3.0 | | = | > | N | | | |
| 1 | 1 | 1 | 1 | 15 | S | | / | ? | 0 | _ | 0 | |

APPENDIX B

EXAMPLES

This Appendix describes examples of structuring data records and blocks on flexible disk cartridges and the relevant fields of the File Label.

Relevant Fields for Data Format

The following fields in HDR1 are relevant for describing the data formats:

CP 23-27 : Block Length CP 40 : Record Format CP 54-57 : Record Length

CP 54-57: Record Length CP 58-62: Unused Positions Count

CP 63 : Record Attribute

A file containing fixed-length records of 120 characters is considered.

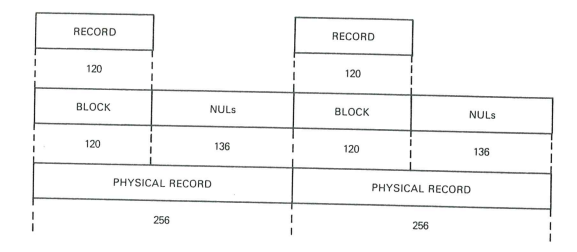
The label fields of interest will contain :

Block Length : 120

Record Format : F or SPACE Record Length : 120 or SPACEs

Unused Positions count : SPACEs Record Attribute : SPACE

For this file, each Physical Record would contain 120 data characters, followed by 136 padding characters (NULs).



A file containing variable-length records with a maximum length of 500 characters is considered. The label fields of interest will contain:

Block Length : 512
Record Format : V
Record Length : 500
Unused Positions Count : SPACEs
Record Attribute : SPACE

The record considered in the following example has a length of 450 characters.

For this file every pair of Physical Records would contain a variable-length record, followed by padding characters (NULs) within the block.

| 1 1 | | | | | | | | |
|--------------------------|-----------------|---|--|--|--|--|--|--|
| 446 | 446 | | | | | | | |
| R I C I RECORD W I | I RECORD | | | | | | | |
| I 450 | 62 | | | | | | | |
| BLOCK | BLOCK | | | | | | | |
| 512 | | | | | | | | |
| PHYSICAL RECORD | PHYSICAL RECORD | | | | | | | |
| 256 | l 256 | ! | | | | | | |

E X A M P L E 3

A file containing fixed-length records of 60 characters that are blocked into blocks with a length of 240 characters is considered. The label fields of interest will contain:

Block Length : 240

Record Format : F or SPACE

Record Length : 60

Unused Positions Count : ZEROs or SPACEs or 60

or 120 or 180

Record Attribute : B

The contents of the Unused Positions Count field depend on the number of records written in the last block.

SPACE or ZERO mean a completely filled block of four records.

60 means a partly filled block with three records,

120 means a partly filled block with two records,

180 means a partly filled block with one record.

For this file, each Physical Record (except possibly the last one used) contains 240 data characters and 16 padding characters (NULs).

| REC. | REC. | REC. | REC. | | REC. | REC. | REC. | REC. | | |
|------|---------------|-----------|------|-------|-----------------|---------|-----------|---------|------|--|
| 60 | l 60 | 60 I | 60 | | 60 I | 60 1 | l 60 l | l 60 | | |
| | BLO | CK | | NULs | | NULs | | | | |
| | 24 | 0 | | 16 | | | | | | |
| | PHYS | SICAL REC | ORD | | PHYSICAL RECORD | | | | | |
| 1 | | 256 | | 1 256 | | | | | | |

A file containing variable-length records with a maximum length of 120 characters that are blocked into blocks with a length of 240 characters is considered. The last two blocks of the file are shown in the diagram below. The label fields of interest will contain:

Block Length : 240
Record Format : V
Record Length : 120
Unused Positions Count : 10
Record Attribute : B

The contents of the Unused Positions Count field specify the number of unused character positions in the last block written; these positions are filled with NULs.

For this file, each Physical Record contains variable-length records within blocks followed by padding characters (NULs) within the block and between the end of the block and the end of the Physical Records.

| ! 4 | 66 | 4 | 76 | 4 | 81 | | ! | 4 | 106 | 4 | 116 | | |
|-------------|-----------------|-------------|-------|-------------|------|------|-----------------|-------------|------|-------------|------|----------------|--------|
| R C W | REC. | R C W | REC. | R C W | REC. | | | R C W | REC. | R C W | REC. | | |
| | 70 | '' | 80 | 1 | 85 | 5 | | | 110 | 1 | 120 | 10 | l l |
| | | | BLOCK | | | NULs | NULs | | | NULS | NULs | | |
| - | 240 16 | | | | | | 1 | | 240 | | | l 16 | |
| - | PHYSICAL RECORD | | | | | | PHYSICAL RECORD | | | | | | |
| 1 | 256 | | | | | | | 256 | | | | | 1 |

E X A M P L E 5

A file containing segmented records with a maximum length of 400 characters and recorded across blocks with a length of 256 characters is considered. The last three blocks of the file are shown $i^{\,\eta}$ the diagram below.

The label fields of interest will contain :

Block Length : 256
Record Format : S
Record Length : 400
Unused Positions Count : 56
Record Attribute : B

| | RECORD A | P | REC. RECORD C | | | | | | | |
|-----------------|-----------------|-------------|---------------|-------------|--------------------|-------------|-----------------|-------------|---------------|--------------------|
| 1 | 390 | | | | 7 | | | | 290 | ! |
| 5 | 251 | 5 | I I 139 | 5 | l 1 7 | 5 | I I 95 | 5 | I I 195 | ! ! |
| S I C I W | SEGMENT A1 | S C W | SEG. A2 | S C W | I ISEG. I B1 | S C W | SEG. C1 | s c w | SEGMENT C2 | |
| ! ! | 256 | | 144 | | 12 | | 100 | | 200 | í I 56 I I |
| | BLOCK | BLOCK | | | | | | | BLOCK | l NULs |
| 1 | 256 | 256 | | | | | 1 | 256 | | |
| | PHYSICAL RECORD | | | | | | PHYSICAL RECORD | | | |
| | 256 | 256 | | | | | 1 | I 256 | | |

A file containing segmented records with a maximum length of 8000 characters and recorded across blocks with a length of 512 characters is considered. The first record A of this file contains 5120 characters. The second record B contains 8000 characters. The last three blocks containing segments of the first record A and the first segment of the second record B are shown in the diagram below. The first ten segments of this first record A each have a length of 512 characters. The label fields of interest will contain:

Block Length : 512
Record Format : S
Record Length : 8000

Unused Positions Count: (depends on contents of

last block in file)

Record Attributes : B

| | RECORD A | | | | | | | | |
|-----------|---------------------|--------|----------------|-------------|-------------|-------------|---------------|--|--|
| | | | | | 8 000 | | | | |
| 5 1 | 507 | 5 | 507 | 5 | 50 | 5 | 452 | | |
| S SEC | GMENT A9 | S SE | GMENT A10 | S C W | SEG. A11 | S C W | SEGMENT B1 | | |
| | 512 | | | 55 457 | | | | | |
| BLC | оск | BL | оск | BLOCK | | | | | |
| 5 | 2 | [[| 512 | | | | 512 | | |
| PHY. REC. | PHY. REC. PHY. REC. | | PHY. REC. | | PHY. REC. | | PHY. REC. | | |
| 256 | 256 256 | | 256 | l 256 | | 6 | l 256 | | |

APPENDIX C

VALUES OF THE PARAMETERS

The values of the parameters listed in 6.1 of this Standard are quoted below for those data interchange standards that are also listed in 6.1. If any of the quoted values differs from the value obtained from the data interchange Standard, then the latter value shall apply.

| | Parameter values | | | | | | | | | | |
|--|------------------------------------|------------------------------------|--|-----------------------------------|------------------------------------|------------------------------------|--|--|--|--|--|
| | | 200 mm ca | irtridge | 130 mm cartridge | | | | | | | |
| Parameters | ECMA-54 | ECMA-59 | ECMA-69 | ECMA-66 | ECMA-70 | ECMA - 78 | | | | | |
| Number-Of-Sides Cylinder-Limit Index Sector-Limit Data-Sector-Limit Data-Physical-Record-Length Track-Data-Capacity | 1 74 26 26 128 3328 | 2 74 26 26 128 3328 | 2 74 26 26 15 8 256 512 1024 6656 7680 8192 | 1 32 16 9 256 2304 | 2 37 16 16 256 4096 | 2 77 16 16 256 4096 | | | | | |

As shown in the above table, ECMA-69 specifies three alternative sets of values for the pair of parameters Data-Sector-Limit and Data-Physical-Record-Length.

APPENDIX D

MAIN DIFFERENCES BETWEEN ECMA-58, ECMA-67 AND THIS STANDARD

- 1. The Standard is applicable to flexible disk cartridges of various sizes and types, whereas ECMA-58 and ECMA-67 were each applicable only to flexible disk cartridges of a single size. The broadening of applicability is achieved by the incorporation of parameters in the technical clauses of the Standard.
- 2. The Alternative Relocation method for handling of defective sectors (Physical Records) has been removed.
- 3. The methods for marking deleted records within files have been removed.
- 4. The segmented record format has been added to Extended Interchange Level 2.
- 5. Blocks that occupy more than one Physical Record are now restricted to have a length equal to an exact multiple of the Physical Record Length (Levels El and E2).
- 6. The user data within a variable-length record or a record segment may be of zero length, instead of a minimum of one byte (Level E2).
- 7. The examples in Appendix B have been extended.
- 8. The recommendations for User Labels have been removed from the Appendix (ECMA-58 only).
- 9. Numerous clarifications and editorial improvements have been incorporated.

