INTERNATIONAL STANDARD



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INTERNATIONAL ORGANIZATION FOR STANDARDIZATION МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ ORGANISATION INTERNATIONALE DE NORMALISATION

Documentary reproduction — ISO conventional typographical character for legibility tests (ISO character)

Reproduction documentaire — Caractère typographique conventionnel ISO pour essais de lisibilité (caractère ISO)

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Documentary reproduction — ISO conventional typographical character for legibility tests (ISO character)

0 INTRODUCTION

No documentary reproduction process can avoid giving a more or less impaired image of the characters and illustrations of the original document.

The user is sensitive to this impairment of the legibility of the image, the effects of which range from the impossibility of identifying certain details to the fatigue caused by prolonged reading.

Introduced in this way, the concept of legibility may seem subjective, and therefore more difficult to define than are the characteristics usually taken into consideration in this connection by photographers and opticians; for example, resolving power of optical devices, blurring of networks of parallel lines, graininess of the image. But users are less directly conscious of such characteristics, and it seemed desirable to endeavour to imake talegibility haccessible stondards. The left 150 scharacter 6 is to a conventional typographical experiment and even, up to a point, measurable 0.698d/iso specifying with great accuracy a recommended conventional typographical character for legibility tests.

This character, which may vary in orientation and size, is mainly used for making legibility mires or legibility test objects comparable to the typographic mires or test objects used in printing practice. Microcopies are made from these test objects and are known as micromires or micro-test objects.

The main practical applications of the ISO character are based especially on the following experimental properties:

- a) If, from a group of test characters of a certain height, a particular documentary reproduction process produces an identifiable image, it can be assumed that the same process will produce, from a printed text of comparable typeface size, a satisfactory image and, in particular, one sharp enough to be read for a certain time without undue fatigue for the reader.
- b) In general, the identification of one and the same group of ISO characters by different observers gives substantially identical results.

The use of test objects and micro-test objects gives manufacturers of reading apparatus, operators and users useful means of investigation on the one hand, and on the other hand the elements of a common language for judging the quality of their apparatus or work.

1 SCOPE AND FIELD OF APPLICATION

This International Standard specifies the characteristics of the ISO conventional typographical character (ISO character) and its use in legibility tests.

2 REFERENCES

ISO 3, Preferred numbers — Series of preferred numbers.

ISO 446, Microcopying - ISO No. 1 mire - Description and use in photographic documentary reproduction.

ISO 689, Microcopying + ISO micromire - Description and use for checking a reading apparatus. .iteh.ai)

3 NATURE OF ISO CHARACTER

character, similar to printing typeface and accurately defined as to shape and size.

4 DESCRIPTION

4.1 Shape

The ISO character consists of a regular octagon with two interior parallel stripes, as shown in figure 1.

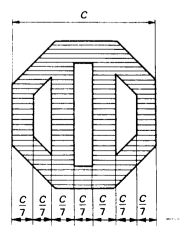


FIGURE 1 - Enlarged drawing of the ISO conventional typographical character for legibility tests

The dark stripes and the clear spaces between them are of the same width and can be oriented in four different ways (vertically, horizontally, 45° to the right, 45° to the left).

4.2 Sizes

4.2.1 Sizes of characters for mires (test objects)

The standard sizes (see 5.1) of the ISO character to be used for mires (test objects) (see 6.3) are, in hundredths of a millimetre,

> 50 63 80 100 125 160

This range can be extended at each end in terms of the R 10 series of preferred numbers (see ISO 3).

4.2.2 Sizes of characters for micromires (micro-test objects)

The standard sizes of the ISO character to be used for micromires (micro-test objects) (see 6.3.3) are, in thousandths of a millimetre.

> 63 80 100 125 160 50

This range also can be extended at each end. 1) A A A A Standard two-word groups

4.3 Bases, colours, contrasts

The details of the bases, the colours of the stripes and the ISO 4hall be oriented indiscriminately, so that the orientation of contrasts shall be specified for each separate application of staral character 7 cannot be guessed from that of the adjacent (See ISO 446 and ISO 689.)

5 DESIGNATION

An ISO character is designated by

- its size (face size) (term borrowed from printers' language);
- the orientation of its stripes.

5.1 Size (face size)

The size (face size) of an ISO character is its height, expressed

- in hundredths of a millimetre for mire characters (test object characters),
- in thousandths of a millimetre for micromire characters (micro-characters).

5.2 Orientation

The orientation of the stripes of an ISO character is defined by one of the following terms:

vertical []

horizontal

right-inclined (/

left-inclined



5.3 Examples of designation

ISO character, size (face size) 63, vertical;

ISO micro-character, size (face size) 80, right-inclined.

6 GROUPING ISO CHARACTERS INTO "WORDS". "LINES" AND "TEXTS"

ISO characters are not used singly, but are grouped into "words".

(standarThe standard group shall consist of two "words", each of four characters, separated by a space. The eight characters in question shall all be of the same size (face size). They ec8306b0d9 characters. 1 Most words of four characters, however, should preferably contain the four orientations.

6.2 Lines

The words shall be grouped into "lines". In principle, all the words in a given line shall consist of characters of the same size (face size), which should preferably be indicated on each line in fairly large figures (63, 80, etc.) so that they can be reproduced legibly, even if the characters on the line are blurred.

6.3 Texts (mires or test objects)

Arrangements of successive lines suitably graded by character size (face size) form a "text" which can be used as a mire (test object).

6.3.1 Printed mires (test objects)

It is recommended that all printed mires (test objects)

71 90 112 140 56

It will be noted that the approximate ratio 1,4:1 $(\sqrt{2}:1)$ being the ratio length; width in the "A" series of paper sizes) is shown by the following pairs of characters:

> 71 and 50 90 and 63 112 and 80 140 and 100 80 and 56 100 and 71 125 and 90

¹⁾ Mires (test objects) or micromires (micro-test objects) may also include characters graded according to the following range, taken from the R 20 series of preferred numbers:

arranged in the form of standard pages to make a reference image at the head of a succession of microcopies (or documentary reproductions of any kind) should be composed partly or entirely of lines of ISO characters conforming with this International Standard.

6.3.2 ISO No. 1 mire (ISO test object) for microcopy

The term "ISO No. 1 mire (ISO test object) for microcopy" is applied exclusively to any type of mire (test object) composed of ISO test characters of the series specified under 4.2.1, according to an arrangement or arrangements stipulated in ISO 446.

6.3.3 ISO micromire (ISO micro-test object)

The term "ISO micromire" (ISO micro-test object) is applied exclusively to any type of micromire (micro-test object) composed of ISO characters of the series specified under 4.2.2 and obtained, as a rule, by microcopying one or more ISO mires (ISO test objects) (see 6.3.2), according to the arrangement stipulated in ISO 689.

7.2 Legibility of a two-word group

- 7.2.1 A two-word group is said to be legible when at least seven of the eight characters of which it is formed are identified.
- 7.2.2 The degree of legibility in a particular area of the image examined shall be designated by the size (face size) number (see 5.1) of the smallest characters constituting the words (see 6.1) that are legible in the sense defined under 7.2.1, in that area of the image.

Example: As in figure 2, representing in outline the screen of a microcopy reading apparatus, it is possible to indicate, for example, that character 63 can be read in area A of the image and character 125 in area B.



7 LEGIBILITY

7.1 Legibility of a single character

7.1.1 An ISO character is said to be legible when the orientation of its stripes is identified with the naked eye or with the help of a magnifying optical device,

ec8306b0d98d/iso-435-1975 7.1.2 The legibility or illegibility of an isolated character is seldom an adequate basis for accurate conclusions.

FIGURE 2- Legibility in various areas of a reading apparatus screen