INTERNATIONAL STANDARD



17

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION •MEHAJYHAPODHAA OPFAHUJALUA TIO CTAHDAPTUJALUU •ORGANISATION INTERNATIONALE DE NORMALISATION

Guide to the use of preferred numbers and of series of preferred numbers

First edition - 1973-04-01

UDC 389.171

Descriptors : preferred numbers, utilization.

Ref. No. ISO 17-1973 (E)

Price based on 3 pages

FOREWORD

ISO (the International Organization for Standardization) is a worldwide federation of national standards instituted ISO Member Bodies). The work of developing International Standards is carried out through ISO Technical Committees. Every Member Body interested in a subject for which a Technical Committee has been set up has the right to be represented on that Committee. International organizations, governmental and non-governmental, in failed with ISO, also take part in the work.

Draft International Standards adopted by the Fechnical Committees are circulated to the Member Bodies for approval before their acceptance as International Standards by the ISO Council.

Prior to 1972, the results of the work of the Technical Committees were published as ISO Recommendations; these documents are now in the process of being transformed into International Standards. As part of this process, International Standard ISO 17 replaces ISO Recommendation R 17-1956 drawn up by Technical Committee ISO/TC 19, *Preferred numbers.*

The Member Bodies of the following countries approved the Recompendation :

Austria Australia Canada Chile Denmark Finland Germany Hungary India Ireland Italy Japan Mexico Netherlands Poland Portugal

Spain Sweden Switzerland Union of South Arrica United Kingdom U.S.A. Yugoslavia

No Member Body expressed disapproval of the Recommendation.

© International Organization for Standardization, 1973 •

Printed in Switzerland

Preferred numbers were first utilized in France at the end of the nineteenth century. From 1877 to 1879, Captain Charles Renard, an officer in the engineer corps, made a rational study of the elements necessary in the construction of lighter-than-air aircraft. He computed the specifications for cotton rope according to a grading system, such that this element could be produced in advance without prejudice to the installations where such rope was subsequently to be utilized. Recognizing the advantage to be derived from the geometrical progression, he adopted, as a basis, a rope having a mass of *a* grams per metre, and as a grading system, a rule that would yield a tenth multiple of the value *a* after every fifth step of the series, i.e. :

$$a \times q^5 = 10 a$$
 or $q = \sqrt[5]{10}$

whence the following numerical series

$$a = 3\sqrt[5]{10} a \left(\sqrt[5]{10}\right)^2 = \left(\sqrt[5]{10}\right)^3 = \left(\sqrt[5]{10}\right)^4 = 10a$$

the values of which, to 5 significant figures, are

5849 a 2,5119 a 3,9811 a 6,3096 a 10 a

Renard's theory was to substitute, for the above value, more rounded but more practical values, and he adopted as a power of 10, positive, nil or negative. He thus obtained the following series :

which may be continued in both directions.

From this series, designated by the symbol R 5, the R 10, R 20, R

¹⁰ ⁄10	²0∕/10	4 /10	
n un on these	hases in	Germany by the	v

The first standardization drafts were drawn up on these bases in Germany by the Normenausschuss der Deutschen Industrie on 13 April 1920, and in France by the Commission permanente de standardisation in document X of 19 December 1921. These two documents offering few differences, the commission of standardization in the Netherlands proposed their unification. An agreement was reached in 1931 and, in June 1932, the International Federation of the National Standardizing Associations organized an international meeting in Milan, where the ISA Technical committee 32, *Preferred numbers*, was set up and its Secretariat assigned to France.

On 19 September 1934, the ISA Technical Committee 32 held a meeting in Stockholm; sixteen nations were represented : Austria, Belgium, Czechoslovakia, Denmark, Finland, France, Germany, Hungary, Italy, Netherlands, Norway, Poland, Spain, Sweden, Switzerland, U.S.S.R.

With the exception of the Spanish, Hungarian and Italian delegations which, although favourable, had not thought fit to give their final agreement, all the other delegations accepted the draft which was presented. Furthermore, Japan communicated by letter its approval of the draft as already discussed in Milan. As a consequence of this, the international recommendation was laid down in ISA Bulletin 11 (December 1935).

After the Second World War, the work was resumed by ISO. The Technical Committee ISO/TC 19, *Preferred numbers*, was set up and France again held the Secretariat. This Committee at its first meeting, which took place in Paris in July 1949, recommended the adoption by ISO of the series of preferred numbers defined by the table of ISA Bulletin 11, i.e. R 5, R 10, R 20, R 40. This meeting was attended by representatives of the 19 following nations : Austria, Belgium, Czechoslovakia, Denmark, Finland, France, Hungary, India, Israel, Italy, Netherlands, Norway, Poland, Portugal, Sweden, Switzerland, United Kingdom, U.S.A., U.S.S.R.

During the subsequent meetings in New York in 1952 and in the Hague in 1953, which were attended also by Germany, the series R 80 was added and slight alterations were made. The draft thus amended became ISO Recommendation R 3.

This boommont is This page Mentionally left blank The wiew Connectionally left blank

Guide to the use of preferred numbers and of series of preferred numbers

1 SCOPE AND FIELD OF APPLICATION

This International Standard constitutes a guide to the use of preferred numbers and series of preferred numbers.

2 REFERENCES

ISO 3, Preferred numbers – Series of preferred numbers.

ISO 497, Guide to the choice of series of preferred numbers and of series containing more rounded values of preferred numbers.

3 GEOMETRICAL PROGRESSIONS AND PREFERRED NUMBERS

3.1 Standard series of numbers

In all the fields where a scale of numbers is necessary standardization consists primarily of grading the characteristics according to one or several series of numbers covering all the requirements with a minimum of terms.

These series should present certain essential characteristics; they should

a) be simple and easily remembered;

b) be unlimited, both towards the lower and towards the higher numbers;

c) include all the decimal multiples and sub-multiples of any term;

d) provide a rational grading system.

3.2 Characteristics of geometrical progressions which include the number 1

The characteristics of these progressions, with a ratio q, are mentioned below.

3.2.1 The product or quotient of any two terms q^b and q^c of such a progression is always a term of that progression :

$$q^b \times q^c = q^{b+c}$$

3.2.2 The integral positive or negative power c of any term q^b of such a progression is always a term of that progression :

$$(q^b)^c = q^{bc}$$

3.2.3 The fractional positive or negative power 1/c of a term q^b of such a progression is still a term of that progression, provided that b/c be an integer :

 $(q^b)^{1/c} = q^{b/c}$

3.2.4 The sum or difference of two terms of such a progression is not generally equal to a term of that progression. However, there exists one geometrical progression such that one of its terms is equal to the sum of the two preceding terms. Its ratio

$$\frac{1+\sqrt{5}}{2}$$

approximates 1,6 (it is the Golden Section of the Ancients).

3.3 Geometrical progressions which include the number 1 and the ratio of which is a root of 10

The progressions chosen to compute the preferred numbers have a ratio equal to $\sqrt[7]{10}$, *r* being equal to 5, to 10, to 20, or to 40. The results are given hereunder.

The number 10 and its positive and negative powers are to ms of all the progressions.

3.3.2 Any term whatever of the range $10^d \dots 10^{d+1}$, d being positive or negative, may be obtained by multiplying by 10^d the corresponding term of the range 1 ... 10.

3.3.3 The term of these progressions comply in particular with the property given in 3.1 c).

3.4 Rounded off geometrical progressions

The preferred numbers are the rounded off values of the progressions defined in 3.3.

3.4.1 The maximum roundings off are :

+ 1,26 % and - 1,01 %

The preferred numbers included in the range 1 ... 10 are given in the table of section 2 of ISO 3.

3.4.2 Due to the rounding off, the products, quotients and powers of preferred numbers may be considered as preferred numbers only if the modes of calculation referred to in section 5 are used.