Ref. No.: ISO/R 371 - 1964 (E)

ISO

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION

intrologiams.

ISO RECOMMENDATION 31. 1986 R 371

TERMS RELATING TO MICROCOPY APPARATUS

COPYRIGHT RESERVED

CRQ iew the standards is o.c. iick to view the stan The copyright of ISO Recommendations and ISO Standards Reproduction of these documents, in any country, may be authorized therefore only by the national standards organization of that country, being a member of ISO.

For each individual country the only valid standard is the national standard of that country.

Printed in Switzerland

Also issued in French and Russian. Copies to be obtained through the national standards organizations.

BRIEF HISTORY

The ISO Recommendation R 371, Terms relating to Microcopy Apparatus, was drawn up by Technical Committee ISO/TC 46, Documentation, the Secretariat of which is held by the Nederlands Instituut voor Documentatie en Registratuur (NIDER) on behalf of the Stichting Nederlands Normalisatie-instituut (NNI).

Work on this question by the Technical Committee began in 1957 and led, in 1960, to the adoption of a Draft ISO Recommendation.

In December 1961, this Draft ISO Recommendation (No. 483) was circulated to all the ISO Member Bodies for enquiry. It was approved by the following Member Bodies:

Australia	Hungary	Portugal
Austria	India	Romania
Belgium	Ireland	Spain
Canada	Israel	Sweden
Colombia	Italy	Switzerland
Czechoslovakia	Japan	Turkey
Denmark	Japan Netherlands	United Kingdom
France	New Zealand	U.S.A.
Germany	Norway 💢	Yugoslavia
Greece	Poland O	

No Member Body opposed the approval of the Draft.

The Draft ISO Recommendation was then submitted by correspondence to the ISO Council, which decided, in August 1964, to accept it as an ISO RECOMMENDATION.

TERMS RELATING TO MICROCOPY APPARATUS*

1. Microcopy camera

A camera designed specially for copying documents on a reduced scale.

2. Microcopy printer or microcopy printing apparatus

Apparatus for printing copies of an original microcopy.

3. Microcopy processing equipment

Apparatus for processing sensitive coatings used in the production of microcopies.

4. Microcopy reader or microcopy reading apparatus

Apparatus which, from a microcopy, provides a magnified image readable with the naked eye.

5. Microcopy enlarger

Apparatus which, from a microcopy, provides an enlargement on paper or on other stock.

^{*} This ISO Recommendation follows ISO Recommendation R 260, Terms relating to Microcopies and their Bases.