# INTERNATIONAL STANDARD

ISO 10594

First edition 1997-12-15

### Micrographics — Rotary camera systems — Test target for checking performance

Micrographie — Systèmes de caméras cinétiques — Cible de contrôle pour vérifier la performance

# iTeh STANDARD PREVIEW (standards.iteh.ai)

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Printed in Switzerland

#### **Foreword**

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting

### iTeh SarvoteNDARD PREVIEW

International Standard ISO 10594 was prepared by Technical Committee ISO/TC 171, Document imaging applications, Subcommittee SC 1, Quality.

Annex A of this International Standard is for information only.

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#### Introduction

This International Standard has been prepared to provide a means of checking the quality of output of rotary camera systems. Rotary cameras have certain characteristics that require a different form of test target from that specified for checking planetary cameras in ISO 10550.

The processes of microfilming may result in the production of an image that is in some way inferior to that of the original document. In order to keep such deterioration within acceptable limits, the output of the camera should be checked regularly so that faults can be corrected and any necessary adjustments made.

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### Micrographics — Rotary camera systems — Test target for checking performance

#### 1 Scope

This International Standard specifies a test target and a method for checking the photographic quality and mechanical performances of rotary cameras used for producing 16 mm microfilm.

This test target and method can be used for

- evaluating the performance of cameras, e.g. before purchase to establish initial reference;
- acceptance tests, e.g. confirming purchase specifications after maintenance;
- routine checking, e.g. weekly or monthly.

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#### 2 Normative references

#### ISO 10594:1997

The following standards contain provisions which, through reference in this text; constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 5-2:1991, Photography — Density measurements — Part 2: Geometric conditions for transmission density.

ISO 5-3:1995, Photography — Density measurements — Part 3: Spectral conditions.

ISO 5-4:1995, Photography — Density measurements — Part 4: Geometric conditions for reflection density.

ISO 446:1991, Micrographics — ISO character and ISO test chart No. 1 — Description and use.

ISO 2471:1977, Paper and board — Determination of opacity (paper backing) — Diffuse reflectance method.

ISO 3334:1989, Micrographics — ISO resolution test chart No. 2 — Description and use.

ISO 6196-1:1993, Micrographics — Vocabulary — Part 01: General terms.

ISO 6196-2:1993, Micrographics — Vocabulary — Part 02: Image positions and methods of recording.

ISO 6196-3:1983, Micrographics — Vocabulary — Part 03: Film processing.

ISO 6196-4:1987, Micrographics — Vocabulary — Part 04: Materials and packaging.

ISO 6196-5:1987, Micrographics — Vocabulary — Part 05: Quality of images, legibility, inspection.

ISO 6196-6:1992, Micrographics — Vocabulary — Part 06: Equipment.

ISO 10550:1994, Micrographics — Planetary camera systems — Test target for checking performance.

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#### 3 Definitions

For the purposes of this International Standard, the definitions given in ISO 6196-1 to ISO 6196-6 apply.

#### 4 Description of the test target

#### 4.1 Characteristics of the base

The test target shall be made on a white opaque base. Its visual diffuse reflection density, measured as specified in ISO 5-3 and ISO 5-4, shall not be more than 0,08. Its opacity, measured as specified in ISO 2471, shall be over 85 %. This test target shall be positive-appearing.

#### 4.2 Test target layout

The test target shall comprise the following, arranged as shown in figures 1 and 2 (ISO test chart No. 1 shall comply with ISO 446 and ISO test chart No. 2 shall comply with ISO 334):

- 3 double columns, one each at the right, centre, and left of the target, consisting of groups either of ISO test chart No. 1 characters, ranging from character 56 to character 280, in a line, or of ISO test chart No. 2 patterns, ranging from 7.1 to 1.4;
- 2 series of lines composed of upper-case and lower-case printed characters arranged in portrait form in the centre of the left side of the target and in landscape form in the centre of the right side;

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- 2 series of 2 columns of frequency ladder patterns of 1.8, 2.0 line pairs/millimetre, to the left of centre; and 2.5, 3.2 line pairs/millimetre, to the right of centre; ISO 10594:1997
- at least one reference scale, graduated in millimetres, between 2 frequency ladder patterns;
- an arrow to indicate the direction of feed, large enough to permit measurement of density (see 4.3) and parallel
  to the columns of frequency ladder patterns;
- 2 perpendicular lines, one 220 mm in length, the other 200 mm in length (parallel to the frequency ladders) that cross within the target. The intersection is marked with a circle to indicate their use as an orthogonality check. The ends of the lines are clearly marked and their lengths shown on the test target, for use in checking effective reduction ratio.

#### 4.3 Contrast

When measured in accordance with ISO 5-3 and ISO 5-4, the minimum difference in visual diffuse density between the base of the target and the printed features, e.g. the arrow (see 4.2), shall be 1,3.

#### 4.4 Identification

The following elements shall appear on the test target.

- "rotary camera test target", see ISO 10594;
- name of certifying agent or source of issue.

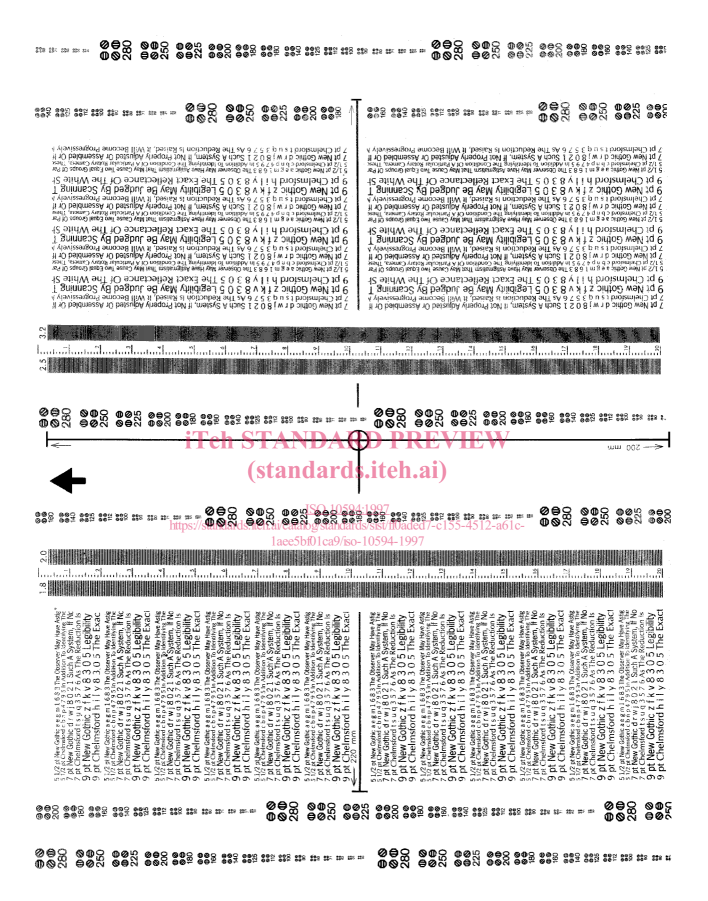


Figure 1 — Test target with ISO test chart No. 1

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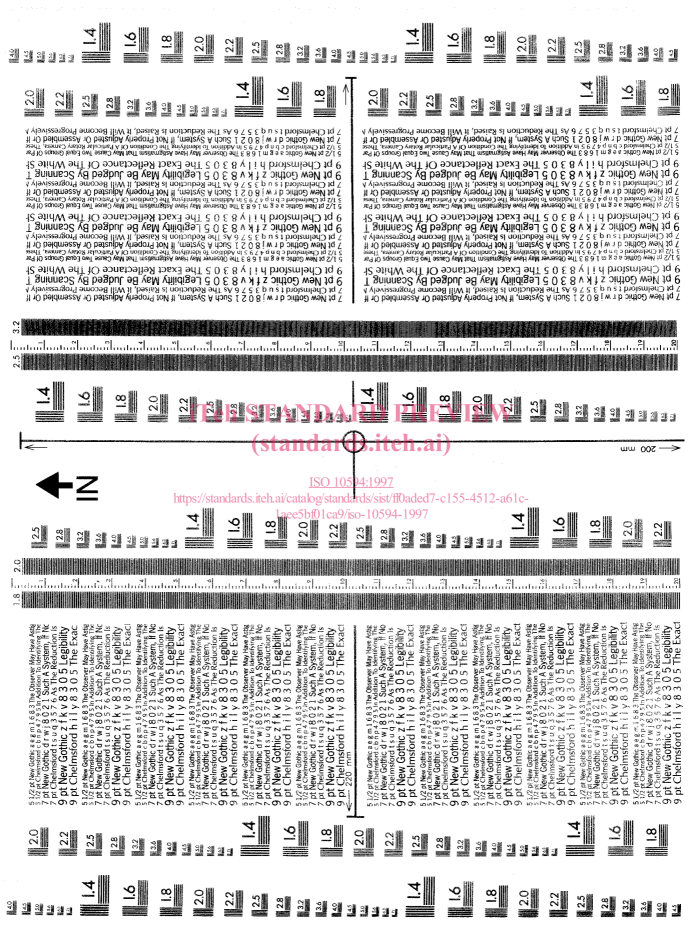


Figure 2 — Test target with ISO test chart No. 2

#### 5 Microfilming of the test target

#### 5.1 Exposure setting

The exposure should be set to produce a background density of the microimage of the test target within the range 0,9 to 1,3, measured in accordance with ISO 5-2 and ISO 5-3. To check the background density, film a blank sheet of the same type of paper, obtained from the supplier, as used for the test target and measure the density of the microimage.

#### 5.2 Feed

Feed the test target into the rotary camera in the direction of the arrow (see figures 1 and 2).

If the width of the camera aperture exceeds the size of the test target, move the target along the aperture and film it as many times as are necessary to cover the entire width.

If the width of the camera aperture is less than the size of the test target, cut the test target in the direction of the arrow, into strips that fit the aperture and film all the strips in succession.

#### 5.3 Number of exposures

Microfilm the test target a minimum of 10 times, and number the microimages from 1 to 10 for the control. In the case of a camera that microfilms the front and back sides of the document simultaneously (duplex), the test shall be performed checking both the front and rear field.

If the camera is capable of microfilming multiple rolls of film simultaneously, the above evaluation method shall be repeated for each roll.

If only a portion of the photographic field is used in production, the above evaluation method may be applied to evaluate only that portion of the photographic field used.

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#### 6 Interpretation of the results

#### 6.1 Microscope

Use a microscope that has a good quality achromatic objective, a magnification between 50:1 and 150:1 and some means of measuring image size.

#### 6.2 Transport evenness

If there is any defect in the travel of the test target or film, some lines of the ladder patterns will appear blurred on the microimage. Examine the ladder patterns for signs of blurring whether general or intermittent (see 6.3).

#### 6.3 Resolving power

Examine the microimages of the test charts and determine the resolving power in accordance with ISO 446 or ISO 3334 paying particular attention to any blurring (see 6.2).

#### 6.4 Reduction ratio

Check the camera's reduction ratio by comparing the length of the reference lines on the original test target with the length of their microimage.

#### 6.5 Legibility test

To check legibility, examine the lines of characters on the microimage.