INTERNATIONAL STANDARD

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Imaging materials — Reflection colour photographic prints — Test print construction and measurement

Matériaux pour l'image — Réflexion des impressions photographiques en couleurs — Mesurage et construction d'une impression d'essai

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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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

The committee responsible for this document is ISO/TC 42, *Photography*.

This second edition cancels and replaces the first edition (ISO 18944:2012), which has been technically revised. https://standards.iteh.ai/catalog/standards/sist/592bbae7-b158-44da-8353-dee592171a5f/iso-18944-2014

Introduction

This International Standard is one of a series of International Standards prepared by ISO/TC 42 on the physical properties, stability and permanence of imaging materials.

This International Standard provides constraints on factors pertaining to target print preparation and resulting target print measurement which can cause a confounding test-process-induced variation in measured colour values and densities.

The requirements in this International Standard are intended to be used with test methods that produce test data to be shared publicly, with the aim that test results can be duplicated in an alternate test facility.

Topics addressed include:

- description of test types (image print stability test versus image forming materials stability test);
- digital file preparation;
- digital test file usage;
- addressing target print uniformity;
- managing test equipment non-uniformity;
- printing system configuration and control: RD PREVIEW
- test print conditioning;
 - ^{,g;} (standards.iteh.ai)
- measurement timing and measurement conditions;
- required sRGB encoded patch set for image print stability test target and the corresponding patch selection process;
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- informative guidance for test file construction and use;
- informative guidance on statistical approaches to minimize measurement error.

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Imaging materials — Reflection colour photographic prints — Test print construction and measurement

IMPORTANT — The electronic file of this International Standard contains colours which are considered to be useful for the correct understanding of this International Standard. Users should therefore consider printing with a colour printer.

1 Scope

This International Standard specifies requirements and recommendations for the digital test file content, number of print replicates, printer setups and printing procedures that are used to generate target prints for test method standards and specifications for image stability in the context of reflection colour photographic prints.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 5-3, Photography and graphic technology — Density measurements — Part 3: Spectral conditions

ISO 5-4, Photography and graphic technology — Density measurements — Part 4: Geometric conditions for reflection density

ISO 18944:2014 ISO 2471:2008, Paper and board + Determination of opacity (paper backing) - Diffuse reflectance method

dee592171a5f/iso-18944-2014 ISO 12640-3:2007, Graphic technology — Prepress digital data exchange — Part 3: CIELAB standard colour image data (CIELAB/SCID)

ISO 13655, Graphic technology — Spectral measurement and colorimetric computation for graphic arts images

ISO 18941, Imaging materials — Colour reflection prints — Test method for ozone gas fading stability

IEC 61966-2-1, Multimedia systems and equipment — Colour measurement and management — Part 2-1: Colour management — Default RGB colour space — sRGB

TIFF, Revision 6.0. Adobe Systems Incorporated 1992¹)

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1

CMYK printer

printer configured to accept digital files with colours encoded in terms of CMYK printer colourants

3.2

image forming materials stability test

test to evaluate the print stability of the component materials that comprise image prints, intended for manufacturers who are designing new colourants or for customers who are specifying colourant characteristics

¹⁾ Available at http://partners.adobe.com/public/developer/en/tiff/TIFF6.pdf

3.3

image print stability test

test to evaluate the print stability of images printed in end-user-typical fashion

3.4

operational control point

set point for equilibrium conditions measured at sensor location(s) in an exposure device

[SOURCE: ASTM G113 — modified]

3.5

operational fluctuations

positive and negative deviations from the setting of the operational control set point during equilibrium conditions in a laboratory-accelerated weathering device

Note 1 to entry: The operational fluctuations are the result of unavoidable machine variables and do not include measurement uncertainty. The operational fluctuations apply only at the location of the control sensor and do not imply uniformity of conditions throughout the test chamber.

[SOURCE: ASTM G113 — modified]

3.6

operational uniformity

range around the operational control point for measured parameters within the intended exposure area within the limits of intended operational range

Note 1 to entry: Operational uniformity evaluates the measured parameters throughout the test chamber so that regions of the test chamber can be determined to comply within the required limits of the measured parameter operating aim.

[SOURCE: ASTM G113 — modified]

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3.7 OD

optical density

3.8

printing system

system to generate reflection colour photographic prints, including printing colorants, printing equipment hardware and software, and typically the print media

3.9

PVR

Patch Value Rating used in the patch selection process equations

3.10

reflection colour photographic print

positive photographic image intended to be viewed with reflected light, made using colourants such as cyan, magenta, and yellow

[SOURCE: ISO 18913 — modified]

3.11

RGB printer

printer configured to accept digital files with RGB printer-independent encoded colours and apply a conversion to obtain printer colourant code values

3.12

uncertainty (of measurement)

parameter associated with the result of a measurement that characterizes the dispersion of the values that could be reasonably attributed to the measurand

Note 1 to entry: The parameter may be, for example, a standard deviation (or a given multiple of it), or the halfwidth of an interval having a stated confidence level. Uncertainty of measurement comprises, in general, many components. Some of these components may be evaluated from statistical distribution of the results of series of measurements and can be characterized by experimental standard deviations. The other components, which can also be characterized by standard deviations, are evaluated from assumed probability distributions based on experience or other information. It is understood that the result of the measurement is the best estimate of the value of the measurand, and that all components of uncertainty, including those arising from systematic effects, such as components associated with corrections and reference standards, contribute to the dispersion.

[SOURCE: ASTM G113 — modified]

4 Requirements

This International Standard specifies constraints on factors pertaining to target print preparation and resulting target print measurement which can cause confounding test-process-induced variation of measured colour values and densities. The requirements of this International Standard shall be applied in test methods that are used to make life expectancy claims, such as time-based print lifetime claims, either comparative or absolute, in accordance with the applicable International Standard(s) for specification of print life.

The requirements of this international Standard should be applied with image stability test methods when those test methods are used to report stand-alone absolute or comparative stability of image materials with respect to the specific failure mode of the test method standard.

In alternative test situations, when the conditions and constraints set forth in this International Standard are not followed, then the test report of that test method result shall include a statement of each condition that differs from the requirements of this International Standard. Caution shall be used when comparing test results for different materials and for different target print preparation and measurement conditions. Comparisons shall only be made when using equipment with matching specifications, under matching test conditions.

This International Standard has not been tested with printing systems having the capability to deposit analogue variations in colourant thickness, e.g. an analogue CMYK press, and is not suitable as is for use with such printing systems.

5 Digital file preparation

5.1 Digital test file usage situations

For general testing purposes, users of this International Standard are free to choose whatever target patches and starting densities they feel are appropriate for their testing needs. Applicable International Standard(s) for specification of print life may require the use of specific targets and starting densities.

Reference target prints should be included in every exposure test to track consistency of the test procedures, as well as to detect unintended changes in test conditions.

NOTE 1 See ASTM G156.

The target prints of this International Standard can be used for two kinds of image stability testing:

- a) a printing system test for image print stability, including substrate discolouration, or
- b) a materials test for image forming materials stability (colourant stability, substrate discolouration and any interaction between them).

The digital test file is adapted and the target prints are generated differently for these two cases. After the digital test file is printed, when subjected to the test method standards, the target prints are treated identically.

The *image print stability test* assesses the stability of images printed in end-user-typical fashion. The test file in this case is encoded in standard sRGB, as defined in IEC 61966-2-1.

NOTE 2 The sRGB colour encoding is widely used in digital photography. This is a particular RGB encoding that has a standardized visual colour meaning for each RGB code value. The standardized colour meaning for each sRGB code value means that "sky blue" and "grass green", etc. are represented by certain RGB code values. Because the sRGB colour encoding is well known, printers that print digital photographs can be configured to print sRGB encoded images. Printing sRGB code values that have standardized colour meanings of cyan, magenta, yellow, red, green, blue and neutral will result in target print patches that have colourant proportions similar to consumer image prints of those colours produced through the specific printing system.

Real world image print stability is a function of combinations of colourants in real images. Colourant proportion significantly impacts the results of the stability tests. Using colourant proportions similar to those in consumer prints for specific well defined colours improves estimation of consumer image stability. The print colourant proportions in the image stability target print will be slightly different for different printing systems, however in each case the target print is a realistic representation of the colourant proportions in real photos printed via those printers.

Printing the primaries and secondaries and neutrals does not cover all possible kinds of inks that a printer may contain. Testing for additional colourants is a recommended extension for both the image print and image forming materials.

The *image forming materials stability test* assesses the stability of the component materials that comprise the prints. Care is taken to isolate the materials from influences of the printing system hardware and software as far as is possible.

NOTE 3 This test is intended for manufacturers who are designing new inks or for customers who are specifying ink characteristics, and require testing on individual components./592bbae7-b158-44da-8353-

dee592171a5f/iso-18944-2014

5.2 Digital test file general requirements

Printing systems can be configured either to accept digital files with colours encoded for the printer colourants, such as CMYK, or to accept digital files with colours defined using a printer-independent encoding, such as sRGB. Printers that are configured to accept an RGB printer-independent encoding can process the conversion from the input RGB to the printer colourant encoding in a proprietary manner. These printers can be referred to as "RGB printers". Printers that can be configured to accept (and print without further colourant mixing) digital files with colours encoded for CMYK printer colourants can be referred to as "CMYK printers". The file preparation process below describes the necessary file treatment for RGB and CMYK printers.

The digital test file of encoded colour values shall be constructed so that the target print contains areas of uniform colour (i.e. patches) corresponding to each selected optical density (recommended 0,5; 1,0; and 1,5 above D_{min}). The size of each square colour patch area shall be at least 2 mm greater in length and

width than the measurement instrument aperture, plus twice the measurement instrument positioning accuracy specification, according to the following equation:

$$S = K + (2 * A) + D$$

where

- S is the minimum side length of each square colour patch area, in millimetres;
- is the constant value of 2 mm as specified in the requirement above the equation; К
- is the measurement instrument "measurement positioning accuracy" specified by the instru-Α ment manufacturer, in millimetres;
- is the measurement instrument "measurement aperture diameter" specified by the instru-D ment manufacturer, in millimetres.

For example, with a measurement positioning accuracy of \pm 0,25 mm and a measurement aperture diameter of 4,5 mm, the minimum allowed patch size = (2,0 + 0,50 + 4,5) mm, which is 7 mm². Spacing between patches shall be adjusted to minimize degrading influence between patches during the testing and measurement processes. The appropriate inter-patch spacing depends on the materials and the equipment used.

The digital test file shall produce target print patch areas of minimum density (i.e. "paper white").

The digital test file shall produce target print patches of selected optical densities utilizing cyan, magenta, yellow and black (if available) printer colourant primaries, and utilizing red, green and blue printer secondaries.

NOTE 1

Some printing processes use CMY primaries only.

The digital test file shall produce target prints with individual patches having the selected optical densities within the required "single patch" tolerance limits, or with pairs of "bracketing patches" having the selected optical densities within the required "bracketing patch pair" tolerance limits, according to the requirements of Annex A. In the case of bracketing pair patches, the selected optical density values shall be obtained using interpolation as described in <u>Annex B</u>.

The digital test file shall be created and maintained continuously in the tiff file format. No lossy image or file compression shall be applied to the target file in the tiff file format. The digital image file resolution shall be 600 dpi.

NOTE 2 Various lossy compression methods can result in slight changes to colour values, particularly at patch edges. This in turn can result in additional undesirable mixing of colourants. At the time of publication of this International Standard, the tiff file format provides the means to carry raster image content in digital files with minimal host application and operating system dependence.

NOTE 3 The digital test file can be zipped using lossless compression to minimize file size for storage.

Digital test files defined in compliance with this International Standard can be designed and adapted for particular printing systems in any of the available image programs (such as Adobe Photoshop \mathbb{R}^{2}). Ensure that the image resolution is 600 dpi after editing.

²⁾ Photoshop is the trade name of a product supplied by Adobe. This information is given for the convenience of users of this document and does not constitute an endorsement by ISO of the product named. Equivalent products may be used if they can be shown to lead to the same results.

5.3 Preparing the digital test file for an image print stability test

5.3.1 Constructing the digital file for an image print stability test

The image print stability digital test file shall be encoded in sRGB as defined in IEC 61966-2-1 and saved in the tiff format with the sRGB ICC profile embedded.

NOTE 1 Even though sRGB is a standard, the ICC profiles for sRGB can differ. Retaining the original sRGB ICC profile with the file contributes to test repeatability.

For image print stability testing, the encoded colour values of the patches in the digital test file shall not be manipulated to control the colourant proportions in the patches of the target print. Rather, the objective is to obtain cyan, magenta, yellow, red, green, and blue coloured patches in the target print that are typical in a pleasing pictorial image. Pure primary colourant patches and two-colourant secondary patches may or may not occur in the print. When subjected to an image print stability test method, the measurable target print patch density changes can be compared to image print changes that a user would experience. See <u>Annex A</u> and <u>Annex C</u>.

Colourant proportions in the image print stability target print are recognized as system-specific, dependent on image processing, ICC profiles, halftoning, and other physical printer characteristics.

The image print stability test requires target prints with selected optical densities in:

a) neutral patches;

NOTE 2 Patches that are treated as neutral include white (no colourant printed), black and all values of grey produced from R = G = B sRGB encoded patch values. Such sRGB values correspond to CIELAB values with L* > 0, and a* and b* both equal to zero **andards.iteh.ai**)

b) cyan, magenta, and yellow-coloured patches;

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- c) red, green, and blue-coloured patches; a/catalog/standards/sist/592bbae7-b158-44da-8353-
- d) D_{\min} patch (i.e. "paper white") area (used to evaluate substrate discolouration).

NOTE 3 Additional coloured patches, e.g. orange, and flesh tones, can also be tested, although such test patches are not within the scope of this International Standard.

In certain cases, the printer driver software may provide an option to assign neutral code values exclusively to the black ink. In such case, composite neutral black printed with cyan, magenta and yellow colourants shall be used.

5.3.2 Adapting the digital file for an image print stability test — RGB printers

The image content shall be encoded in sRGB as defined in IEC 61966-2-1. An sRGB digital test file shall be constructed using the required sRGB patch values provided in <u>Annex A</u>, or a selected subset of those required sRGB patch values. Whether used in whole or in part, the sRGB code values of the patches given in <u>Annex A</u> shall not be changed prior to printing.

5.3.3 Adapting the digital file for an image print stability test — CMYK printers

The image content shall be encoded in "device CMYK" that is specific to the printer under test. The device CMYK digital test file for the specific printer under test shall be obtained from an sRGB digital test file constructed using the required sRGB patch values provided in <u>Annex A</u>, or a selected subset of those required sRGB patch values. The CMYK encoded digital test file shall be obtained for the specific printer under test using the photo print colour management transformation method that is appropriate for consumer users of the printer. For example, an ICC profile provided by the printing system manufacturer and matched to the print conditions and media of the test can be used. Whether used in whole or in part, the sRGB code values of the patches given in <u>Annex A</u> shall not be changed prior to conversion to CMYK for the printer under test; and the resulting printer-specific CMYK code values shall not be changed prior to printing.