INTERNATIONAL STANDARD

ISO 11699-2

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Non-destructive testing — Industrial radiographic films —

Part 2:

Control of film processing by means of reference values

iTeh STANDARD PREVIEW
Essais non destructifs — Films utilisés en radiographie industrielle — Partie 2. Contrôle du traitement des films au moyen de valeurs de référence

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ISO 11699-2:1998(E)

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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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting.

International Standard ISO 11699-2 was prepared by Technical Committee ISO/TC 135, Non-destructive testing, Subcommittee SC 5, Radiation methods.

(ISO 11699 consists of the following parts under the general title Non-destructive testing — Industrial radiographic films:

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b2fed25dba01/iso-11699-2-1998
 Part 2: Control of film processing by means of reference values

Annex A forms an integral part of this part of ISO 11699.

Introduction

This part of ISO 11699 describes a procedure for the control of the film processing systems by users by processing calibrated pre-exposed strips.

The strips are exposed to X-rays and are accompanied by a certificate from the film strip manufacturer.

The user processes the pre-exposed strips in his system and records the results.

In this part of ISO 11699, clause 4 shows the responsibility of the film strip manufacturer. The user is responsible for clauses 5 to 8, which show compliance with the chosen system classification.

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Non-destructive testing — Industrial radiographic films —

Part 2:

Control of film processing by means of reference values

1 Scope

This part of ISO 11699 describes a procedure for the control of film processing systems.

2 Normative reference

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The following standard contains provisions which, through reference in this text, constitute provisions of this part of ISO 11699. At the time of publication, the edition indicated was valid. All standards are subject to revision, and parties to agreements based on this part of ISO 11699 are encouraged to investigate the possibility of applying the most recent edition of the standard indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

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ISO 11699-1:1998, Non-destructive testing $\frac{b2}{-}$ Industrial radiographic films — Part 1: Classification of film systems for industrial radiography.

3 Definitions

For the purposes of this part of ISO 11699, the following definitions apply.

- **3.1 film system:** Combination of film and film processing which is carried ou in accordance with the instructions of film manufacturer and/or the manufacturer of the processing chemicals [ISO 11699-1].
- 3.2 film system class: Film system classification according to the limiting values given in table 1 of ISO 11699-1:1998.
- **3.3 film strip:** Piece of film material on which a step wedge can be exposed.
- 3.4 pre-exposed film strip: Film strip that is pre-exposed so as to present at least ten different densities after processing.
- **3.5 net density:** Optical density without base and fog density.

4 Manufacturing of pre-exposed film strips for control of the processing system

4.1 Size

The film strips shall have a minimum exposed area of 15 mm \times 100 mm. The pre-exposed film strips contain a step wedge for density measurements and a blank area for base plus fog density and long term storage time test.

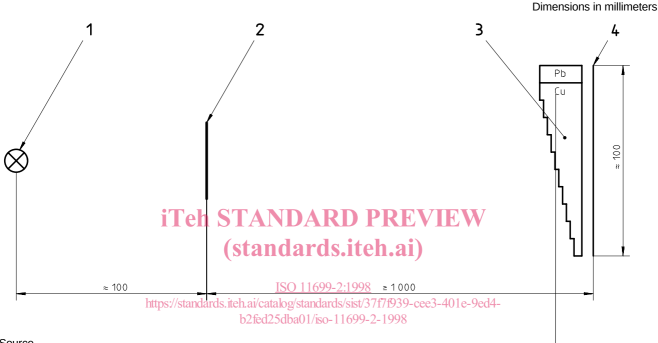
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4.2 Selection of film strip type

The selected type of film used for the film strips shall have a response to processing which is representative for the set of films which are classified according to ISO 11699-1.

4.3 Examples of production of pre-exposed film strips

The exposure arrangement is shown in figure 1. The step wedge design is described in figure 2 and table 1. A different design and material can be used if it provides the same density steps.



Key

- 1 Source
- 2 3 mm thick copper prefilter
- 3 Wedge
- 4 Film

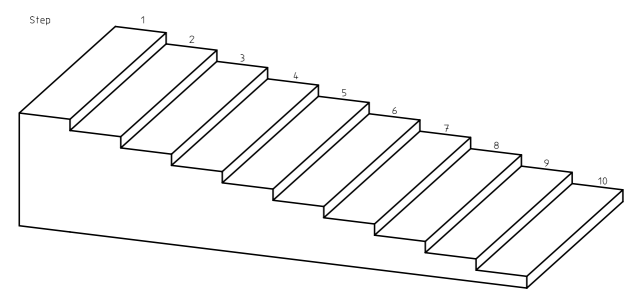


Figure 2 — Design of step wedge

Table 1 — Height of steps; material: fine-grained copper

iTeh S'	Step	Height for 150 KV	/IEW
(9	sta Moda	rds.iteh.ai)	
	1	11,7	
	2 <u>ISO</u>	<u> 11699-2:190</u> 8	
https://standards.ite	h.ai/catalog/s	tandards/sirt/37f7f939-ce	e3-401e-9ed4-
	b2fed25dba0)1/iso-11699,32-1998	
	5	8,8	
	6	8,2	
	7	7,7	
	8	7,3	
	9	6,9	
	10	6,5	

4.4 Measurement fields and determination of reference values

The steps for determination of reference values shall be as follows (see figure 3):

Step X: the step with a net density close to D = 2.

Step X + 4: the step with a higher density which is four steps from X.

To obtain the reference values, at least five pre-exposed film strips shall be processed in a classified film system. The resulting densities shall have a maximum variance of $\Delta D = \pm 0.1$.

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The reference values are obtained as follows:

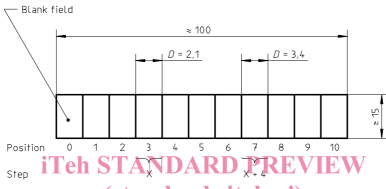
Reference speed index S_r:

The average value of the net densities of step X is calculated. The speed index reference is equal to this average value, rounded to one decimal.

Reference contrast index C_r:

The average value of the net densities of step X + 4 is calculated. The reference contrast index reference is the positive difference of the average densities of the steps X and X + 4, rounded to one decimal place.

Dimensions in millimeters



NOTE — Position and density of steps X and X + 4 on the strip may vary.

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4.5 Pre-exposed film strip-certificate

Pre-exposed strips shall always be accompanied by a certificate from the manufacturer containing the following data:

- a description of the processing system, specifying the processor, chemistry, processing cycle and the temperature;
- the brand name and type of the pre-exposed film strip;
- the reference values for speed index and contrast index and the step numbers for calculating the corresponding indices.

The following data shall be displayed as shown:

- Processing: manual or automatic;
- developer type and immersion time;
- developing temperature;
- fixer type and immersion time;
- fixing temperature.
- Test strip:
 - brand name;
 - type.

- Speed index:
 - reference speed index (S_r) ;
 - reference step (X).
- Contrast index:
 - reference contrast index (C_r) ;
 - reference contrast step (X + 4).

4.6 Storage of pre-exposed film strips

Pre-exposed film strips shall be stored in a cool and dry place. The manufacturer shall state a date of expiry and the storage conditions.

5 User verification of compliance with a classified film system

For testing compliance with a classified film system, the same brand of pre-exposed film and film of the film system under verification shall be used.

If the reference value cannot be achieved at the time of installation of the processing system, the temperature of the developer may be adjusted by ± 2 K from the temperature which was specified in the pre-exposed film strip-certificate iTeh STANDARD PREVIEW according to 4.5.

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5.1 **Processing conditions**

ISO 11699-2:1998

5.1.1 Automatic processing https://standards.iteh.ai/catalog/standards/sist/37f7f939-cee3-401e-9ed4-

b2fed25dba01/iso-11699-2-1998

The automatic processor shall be set and maintained according to the recommendation of the manufacturer. To avoid initial transient changes of processing quality, start-up procedures as recommended by the manufacturer shall be followed before developing of the pre-exposed film strips. If the automatic processor is running continuously, pre-exposed film strips may be processed without further conditioning.

5.1.2 Manual processing

The processing chemicals shall be mixed, replenished and temperature-controlled according to the specified film system classification and the recommendations of the film manufacturer.

5.2 Processing of pre-exposed film strips

To achieve good transport through the automatic processor, the recommendations of the manufacturer, covering processing and transport of small sized films, shall be followed.

Evaluation of the pre-exposed film strips 5.3

5.3.1 Calibration of densitometer

For density measurements, a densitometer with a minimum density range from D = 0 to D = 4 shall be used.

The densitometer shall be calibrated using a reference wedge. The densitometer shall be considered calibrated, when the measured densities of the reference wedge match the specified densities to within ± 0.1 .