



INTERNATIONAL STANDARD ISO 11962:2002
TECHNICAL CORRIGENDUM 1

Published 2006-12-15

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION

Micrographics — Image mark (blip) used with 16 mm and 35 mm roll microfilm

TECHNICAL CORRIGENDUM 1

Micrographie — Repère d'image (pavé optique) utilisé avec des microfilms en rouleau de 16 mm et 35 mm

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to ISO 11962:2002 was prepared by Technical Committee ISO/TC 171, *Document management applications*, Subcommittee SC 2, *Application issues*.

Page 1, Clause 2

Replace the normative reference

“ISO 6196 (all parts), *Micrographics — Vocabulary*”

with the following normative references

“ISO 6196-1:1993, *Micrographics — Vocabulary — Part 1: General terms*

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

ISO 6196-3:1997, *Micrographics — Vocabulary — Part 3: Film processing*

ISO 6196-4:1998, *Micrographics — Vocabulary — Part 4: Materials and packaging*

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

ICS 37.080

Ref. No. ISO 11962:2002/Cor.1:2006(E)

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Published in Switzerland

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

ISO 6196-7:1992, *Micrographics — Vocabulary — Part 7: Computer micrographics*

ISO 6196-8:1998, *Micrographics — Vocabulary — Part 8: Use*”

Page 1, Subclause 4.1

Replace the first paragraph of subclause 4.1 with the following text:

“Image marks shall be arranged in either of the following ways (see Figure 1).

- In a channel along either the bottom or top edge of the microfilm. Images may be in either simplex or duplex format as defined in ISO 6196-2. Either format can be used in either the lower (A) channel or the upper (B) channel. For single channel use, the lower, channel A, is more often used.
- In two channels, channel A along the bottom edge of the microfilm and channel B along the top edge. Image marks start from the start of the film in channel A, run with increasing Count to the end of the film, then continue from the end of the film back to the start of the film in channel B.”

Page 1, Subclause 4.2

Replace subclause 4.2 with the following subclauses:

4.2 Document image area

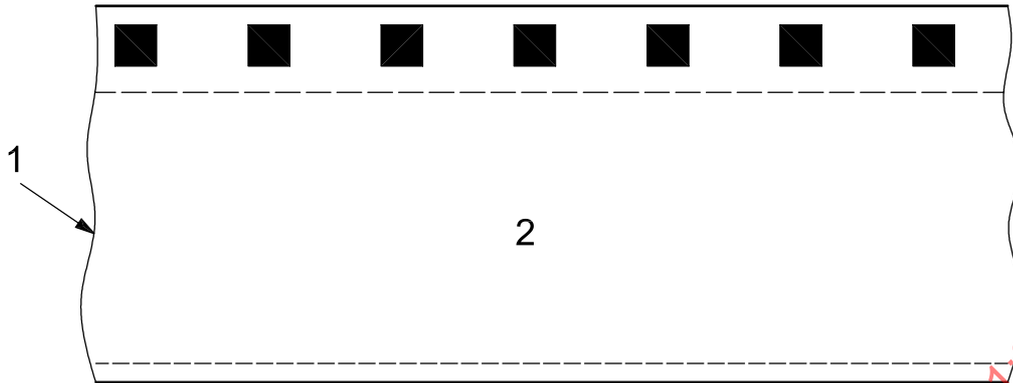
Document images shall not extend to less than 2,16 mm from the film edge if an image mark channel is used along that edge (see Figure 2).

4.3 Splices

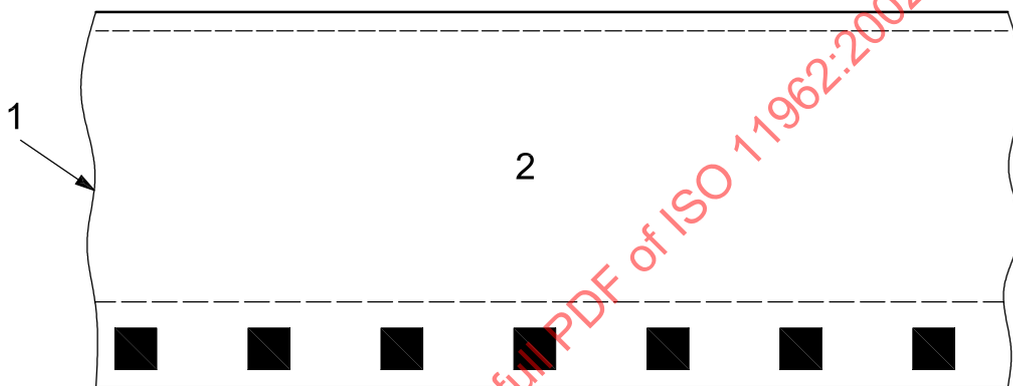
If the microfilm is spliced, the splice shall not alter or obscure any part of any image mark, nor result in marking that could be interpreted as an image mark by retrieval devices. For example opaque tape is not permitted.”

Page 2, Figure 1

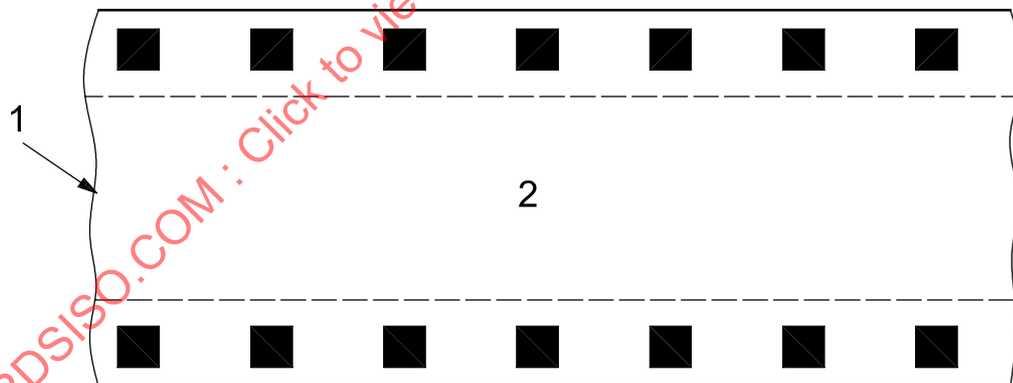
Replace Figure 1 with the following figure:



a) Single channel for simplex or duplex format



b) Single channel for simplex or duplex format



c) Two channel for duo or duo duplex format

Key

- 1 leading end of microfilm
- 2 image area

Figure 1 — Permissible channel locations