INTERNATIONAL STANDARD

ISO 9878

First edition 1990-04-15

Micrographics — Graphical symbols for use in microfilming

iTeh S Micrographie A Symboles graphiques applicables à la micrographie (standards.iteh.ai)

<u>ISO 9878:1990</u> https://standards.iteh.ai/catalog/standards/sist/ebf77902-9d5a-4dbc-afc8-9b4709be9e8e/iso-9878-1990



Reference number ISO 9878: 1990 (E)

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 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.

(Standards.iteh.ai)

International Standard ISO 9878 was prepared by Technical Committee ISO/TC 171,

Micrographics and optical memories for document and image recording, storage and

use. https://standards.iteh.ai/catalog/standards/sist/ebf77902-9d5a-4dbc-afc8
9b4709be9e8e/iso-9878-1990

© ISO 1990

All rights reserved. No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

International Organization for Standardization

Case postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

Introduction

Because of the increasing international interest in the design and use of graphical symbols, this International Standard presents a certain number of graphical symbols applicable to micrographics, in the synopsis given in clause 3 (additional symbols will be published as they become available). The numbers of the symbols in this standard are those appearing in ISO 7000 as assigned by ISO/TC 145 which is responsible for standardization in the field of graphical symbols.

A graphical symbol is defined as an optically perceptible figure produced by means of writing, drawing, printing, or other techniques. It is used to transmit a message and represents an object or concept in clearly understandable manner, independently of any language. The principles for the uniform presentation and publication of graphical

iTeh S symbols are laid down in ISO 3461.

NOTE — Information on the availability and price of single standard symbols on aperture cards suitable for photographic reproduction is available from the ISO/TC 145 secretariat or from the ISO Central Secretariat in Geneva.

ISO 9878:1990 https://standards.iteh.ai/catalog/standards/sist/ebf77902-9d5a-4dbc-afc8-9b4709be9e8e/iso-9878-1990

iTeh STANDARD PREVIEW

This page intentionally left blank

ISO 9878:1990 https://standards.iteh.ai/catalog/standards/sist/ebf77902-9d5a-4dbc-afc8-9b4709be9e8e/iso-9878-1990

Micrographics — Graphical symbols for use in microfilming

iTeh STANDARD PREVIEW

Scope

This International Standard covers graphical symbols which 878:1 equipment. may be used in micrographics to convey information concerning the condition of the original document, the production and dards/sist/ebf77902-9d5a-4dbc-afc8use of microforms.

Normative references

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.

(standards.iso3461-11)988, General principles for the creation of graphical symbols - Part 1: Graphical symbols for use on

e8e/iso-9\$0:3461-2:1987, General principles for the creation of graphical symbols - Part 2: Graphical symbols for use in technical product documentation.

> ISO 7000: 1984, Graphical symbols for use on equipment — Index and synopsis.

3 Symbols

The symbols given on page 2 are in accordance with the general principle of presentation described in ISO 3461.

Reference No. in ISO 7000	Symbol	Referent	Application	Location
0075	<i>⊙</i> >	End of roll.	To signify the end of the microfilm roll.	In the last frame at the end of the roll.
0076	6	Beginning of roll.	To signify the beginning of the microfilm roll.	In the first frame at the beginning of the roll.
0077		Original difficult to read.	To signify that the original document is difficult to read.	Preferably preceding the irregular image.
0078		Damaged text. Wrong binding.	To signify that the original document is damaged and/or wrongly bound.	Preferably preceding the irregular image.
0079	2 3	Incorrect numbering. Incorrect date.	To signify that the given numbering and/or date of a document is incorrect.	Preferably preceding the image(s) of the particular document.
080	R (Repetition of image. D	To signify that an image is deliberately repeated.	Preferably after the image to be repeated.
0081	https://syndards.	Missing pages and/or990 itel avcatalog/standards/sist/e 9b4709be9e8e/iso-9878	To signify that parts of the reproduced set are of missing.	Preferably before the irregularity.
0486		Documents to be filmed.	To signify that the documents in the file are to be filmed.	Can be indicated with a stamp on the documents or the folder.
0487		Documents not to be filmed.	To signify that the documents in the file are not to be filmed.	Can be indicated with a stamp on the documents or the folder.
0488		Original in colour.	To signify that the original is in colour.	Preferably before the image(s) of the particular document.
0489		Microform of first generation in colour.	To signify that the micro- form of first generation is in colour.	Must be recorded on the first generation colour microform, preferably at the beginning.
0490	O O	Continued on another roll.	To signify that the file is continued on another roll.	At the end of the roll before the symbol "End of roll".
0491	♥	Continued from another roll.	To signify that the beginning of the file is on another roll.	At the beginning of the roll after the symbol "Beginning of roll".

Alphabetical index

Key words	Symbol No.	Key words	Symbol No.
В		1	
beginning of roll	0076	incorrect dateincorrect numbering	0079 0079
С		M	
colour — first generation colour — original continued from another roll continued on another roll	0489 0488 0491 0490	microform of first generation in colour missing pages and/or issues	0489 0081
D		original difficult to read	0077
damaged text	0078 0487 0486	original in colour	0488
_E iTeh ST	ANDAR	repetition of image. D PREVIEW Sitehai) wrong binding	0080
CHU OI IOII	0075	wrong binding	0078

ISO 9878:1990

https://standards.iteh.ai/catalog/standards/sist/ebf77902-9d5a-4dbc-afc8-9b4709be9e8e/iso-9878-1990

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 9878:1990 https://standards.iteh.ai/catalog/standards/sist/ebf77902-9d5a-4dbc-afc8-9b4709be9e8e/iso-9878-1990

UDC 778.14:003.62

Descriptors: micrographics, symbols, graphic symbols.

Price based on 3 pages