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Micrographics — Methods of measuring image quality produced by aperture card scanners —

Part 1: Characteristics of the test images

Micrographie — Méthodes de mesurage de la qualité de l'image produite par les numérisateurs de cartes à fenêtre —

Partie 1: Caractéristiques des images d'essai



Reference number ISO 11698-1:2000(E)

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Foreword

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Attention is drawn to the possibility that some of the elements of this part of ISO 11698 may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

International Standard ISO 11698-1 was prepared by Technical Committee ISO/TC 171, *Document imaging applications*, Subcommittee SC 1, *Quality*.

ISO 11698 consists of the following parts, under the general title *Micrographics* — *Methods* of *measuring image quality produced by aperture card scanners*:

- Part 1: Characteristics of the test images
- Part 2: Quality criteria and control

Annex A of this part of ISO 11698 is for information only.

Introduction

Scanning of microimages in aperture cards for use in CAD and electronic information systems is of great importance. This International Standard describes a series of test aperture card microimages, which can be used to evaluate the output quality resulting from aperture card scanning systems.

The procedures for the use of these microimages is described in ISO 11698-2.