SLS 1157 : 1997 ISO 9923 : 1994

# Sri Lanka Standard MICROGRAPHICS – TRANSPARENT A6 MICROFICHE IMAGE ARRANGEMENTS

SRI LANKA STANDARDS INSTITUTION

# Sri Lanka Standard MICROGRAPHICS - TRANSPARENT A6 MICROFICHE IMAGE ARRANGEMENTS

SLS 1157:1997 ISO 9923:1994

Gr. L

Copyright Reserved
SRI LANKA STANDARDS INSTITUTION
53, Dharmapala Mawatha
Colombo 03.
SRI LANKA.

SLS 1157: 1997 ISO 9923: 1994

## Sri Lanka Standard MICROGRAPHICS - TRANSPARENT A6 MICROFICHE IMAGE ARRANGEMENTS

#### NATIONAL FOREWORD

This standard was approved by the Sectoral Committee on Information Technology on 1996-12-10 and was authorized for adoption and publication as a Sri Lanka Standard by the Council of the Sri Lanka Standards Institution on 1997-05-08.

This Sri Lanka Standard is identical with ISO 9923: 1994 Micrographics - Transparent A6 Microfiche - Image arrangements, published by the International Organization for Standardization.

#### **Terminology and Conventions**

The text of the International Standard has been accepted as suitable for publication, without deviation as a Sri Lanka Standard. However, certain terminology and conventions are not identical with those used in Sri Lanka Standards attention is therefore drawn to the following:

- a) Wherever, the words "International Standard" appear, referring to this standard they should be interpreted as "Sri Lanka Standard".
- b) The Comma has been used throughout as a decimal marker. In Sri Lanka Standards, it is the current practice to use a full point on the baseline as a decimal marker.

#### **Cross References:**

#### International Standard

ISO 446: 1991 Micrographics ISO character and ISO test chart No. 1 - Description and use.

#### Corresponding Sri Lanka Standard

SLS 1152: 1997 Micrographics ISO character and ISO test chart No. 1 - Description and use.

SLS 1157:1997 ISO 9923:1994

ISO 3334: 1989 Micrographics - ISO resolution test chart No. 2 - Description and use.

ISO 5123: 1984 Documentation Headers for microfiche of monographs and serials

ISO 5466: 1992 Photography Processed Safety photographic films - Storage practices.

ISO 6199: 1991 Micrographics - Microfilming of documents on 16mm and 35mm silver -gelatin type microfilm - operating procedures.

ISO 6200: 1990 Micrographics - First generation silver - gelatin microforms of source documents - Density Specifications.

ISO 9878: 1990 Micrographics - Graphical Symbols for use in microfilming.

ISO 10602: 1995 Photography - Processed silver - gelatin type black and white film - Specifications for stability.

ISO 543: 1990 Photography, photographic films - Specifications for safety film.

ISO 4330: 1994 Photography - Determination of the curl of photographic film.

SLS 1153: 1997 Micrographics - ISO resolution test chart No. 2 - Description and use.

SLS 1154: 1997 Documentation-Headers for microfiche of monographs and serials.

SLS 1089: 1995, Photography Processed Safety photographic films Storage practices.

SLS 1092: 1995 Micrographics - Microfilming of documents on 16mm and 35mm silver - gelatin type microfilm - operating procedures.

SLS 1155:1997 Micrographics - First generation silver - gelatin microforms of source documents-Density Specifications.

SLS 1096: 1995, Micrographics Graphical Symbols for use in microfilming.

SLS 1159:1997 Photography-Processed silver - gelatin type black and white film - Specifications for stability.

---

ISO 6148: 1993 Photography - film dimensions - Micrographics. 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: 1983 Micrographics - Vocabulary Part 3: Film Processing. ISO 6196 - 4: 1987 Micrographics - Vocabulary Part 4: Materials and Packaging. ISO 6196 - 5: 1987 Micrographics - Vocabulary Part 5: Quality of images, legibility, inspection. ISO 6196 - 6: 1992 Micrographics - Vocabulary Part 6: Equipment. ISO 6196 - 7: 1992 Micrographics - Vocabulary Part 7: Computer micrographics. ISO 8126: 1986 Micrographics - Diazo and vesicular films - Visual density - Specifications. ISO 8514 - 1: 1992 Micrographics - Alphanumeric Computer output microforms - Quality Control -Part 1: Characteristics of the test side and test data. ISO 8514 - 2: 1992 Micrographics - Alphanumeric Computer output microforms - Quality Control Part 2: Method. ISO 10196: 1990 Micrographics, Recommendation for the creation of original documents.

SLS 1157: 1997

# INTERNATIONAL STANDARD

ISO 9923

> First edition 1994-05-01

# Micrographics — Transparent A6 microfiche — Image arrangements

Micrographie — Microfiche transparente de format A6 — Dispositions d'images



# SLS 1157: 1997 ISO 9923:1994(E)

### **Contents**

	Pa	age
1	Scope	1
2	Normative references	1
3	Definitions	2
4	Basic characteristics of microfiche	2
4.1	Physical characteristics	2
4.2	Heading	3
4.3	Identification of the image frames	4
4.4	Cut mark	4
5	Frame formats of 49 and 98 (most commonly used for source documents)	4
5.1	Dimensions and image arrangements	4
5.2	Lower and side margins	5
5.3	Microimage placement and orientation	5
5.4	Reduction ratio	5
5.5	Technical target	5
5.6	Index	5
5.7	Microfilming large documents	5
5.8	Symbols	5
6	Frame formats of 270 and 420 (most commonly used for COM)	6
6.1	Dimensions and image arrangements	6
6.2	Lower and side margins	6
6.3	Microimage placement and orientation	6
6.4	Reduction ratio	6
6.5	Index	6
7	Single-frame format (most commonly used with cartography and la drawings)	rge <b>7</b>

International Organization for Standardization Case Postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

# ISO 9923:1994(E)

7.1	Dimensions	•	
7.2	Lower and side margins	7	
8	Processing and storage	7	
9	Control of microimage quality	7	
9.1	Microfiche of source documents	7	
9.2	COM microfiche	7	
10	Density	7	
Annexes			
Α	Other microfiche of uniform and of variable division	12	
В	Variation of the dimensional characteristics of the microfiche	20	
С	Notes on computer output microfiche	21	