

SLOVENSKI STANDARD

SIST EN 61926-1:2002

01-september-2002

Design automation - Part 1: Standard test language for all systems - Common abbreviated test language for all systems (C/ATLAS) (IEC 61926-1:1999)

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Entwurfsautomatisierung bei der Entwicklung -- Teil 1: Genormte Sprache für Testbeschreibungen für alle Objekte - Allgemeingebrauchliche Abkürzungen in der Testbeschreibungssprache für alle Objekte (C/ATLAS)

Automatisation de la conception -- Partie 1: Langage de test normalisé pour tout système - Langage de test commun/abrégé pour tout système (C/ATLAS)

Ta slovenski standard je istoveten z: EN 61926-1:2000

ICS:

35.060	Jeziki, ki se uporabljajo v informacijski tehniki in tehnologiji	Languages used in information technology
35.240.50	Uporabniške rešitve IT v industriji	IT applications in industry

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English version

Design automation
Part 1: Standard test language for all systems
Common abbreviated test language for all systems (C/ATLAS)
(IEC 61926-1:1999)

Automatisation de la conception
Partie 1: Langage de test normalisé
pour tout système - Langage de test
commun/abrégé pour tout système
(C/ATLAS)
(CEI 61926-1:1999)

Entwurfsautomatisierung bei der
Entwicklung
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Allgemeingebräuchliche Abkürzungen
in der Testbeschreibungssprache für
alle Objekte (C/ATLAS)
(IEC 61926-1:1999)

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CENELEC

European Committee for Electrotechnical Standardization
Comité Européen de Normalisation Electrotechnique
Europäisches Komitee für Elektrotechnische Normung

Central Secretariat: rue de Stassart 35, B - 1050 Brussels

Foreword

The text of document 93/106/FDIS, future edition 1 of IEC 61926-1, prepared by IEC TC 93, Design automation, was submitted to the IEC-CENELEC parallel vote and was approved by CENELEC as EN 61926-1 on 1999-12-01.

The following dates were fixed:

- latest date by which the EN has to be implemented at national level by publication of an identical national standard or by endorsement (dop) 2000-09-01
- latest date by which the national standards conflicting with the EN have to be withdrawn (dow) 2002-12-01

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The text of the International Standard IEC 61926-1:1999 was approved by CENELEC as a European Standard without any modification.

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INTERNATIONAL STANDARD

IEC
61926-1

First edition
1999-10

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Partie 1:

**Langage de test normalisé pour tout système –
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(C/ATLAS)**



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*Langage de test normalisé pour tout système –
Langage de test commun/abrégé pour tout système
(C/ATLAS)*

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International Electrotechnical Commission

Telefax: +41 22 919 0300

3, rue de Varembé Geneva, Switzerland

e-mail: inmail@iec.ch

IEC web site <http://www.iec.ch>



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