

INTERNATIONAL
STANDARD

ISO/IEC
9637-1

First edition
1994-03-01

**Information technology — Computer
graphics — Interfacing techniques for
dialogues with graphical devices (CGI) —
Data stream binding —**

**Part 1:
Character encoding**

*Technologies de l'information — Infographie — Techniques
interfaciales de dialogues avec dispositifs graphiques (CGI) — Liaison
de courant D —*

Partie 1: Codage des caractères



Reference number
ISO/IEC 9637-1:1994(E)

Contents

	Foreword	iv
	Introduction	v
0.1	Purpose of the character encoding	v
0.2	Objectives	v
0.3	Relationship to other International Standards	v
1	Scope	1
2	Normative references	2
3	Notational conventions	3
3.1	7-Bit and 8-Bit code tables	3
3.2	Code extension techniques vocabulary	4
3.2.1	C0 sets	4
3.2.2	C1 sets	4
3.2.3	G sets	4
4	Overall structure	6
4.1	General form of the data stream	6
4.2	Entering and leaving the CGI environment	6
4.2.1	Implicitly entering the CGI environment	6
4.2.2	Designating and invoking the CGI coding environment from ISO 2022	6
4.3	Encoding functions	6
5	Method of encoding opcodes	8
5.1	Encoding technique of the basic opcode set	8
5.2	Extension mechanism	9
5.3	Opcode assignments	9
5.4	Opcodes for soliciting functions	9
6	Method of encoding parameters	20
6.1	Basic format	21
6.2	Bitstream format	21
6.3	Coding integers (I, IF8, IF16, IF32)	22
6.4	Coding real numbers (R)	23
6.5	Coding Virtual Device Coordinates and Points (VDC, P)	25
6.6	Coding point list parameters (nP)	26
6.6.1	Displacement mode	26
6.6.2	Incremental mode	26
6.6.3	Incremental mode encoding	31
6.7	Colour specifiers (CI, CD)	31
6.8	Colour lists (nCI, nCD)	32
6.8.1	Normal format (coding type=0)	33
6.8.2	Bitstream format (coding type=1)	33
6.8.3	Runlength format (coding type=2)	34
6.8.4	Runlength bitstream format (coding type=3)	34

© ISO/IEC 1994

All rights reserved. Unless otherwise specified, 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.

ISO/IEC Copyright Office • Case postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

6.8.5	Examples	34
6.9	String parameters (S, SF)	36
6.9.1	Overall string parameter format	36
6.9.2	Bit combinations permitted within string parameters of text functions	36
6.9.3	C0 control within string parameters	37
6.9.4	Using G-sets in string parameters	37
6.9.4.1	String parameters and character sets	37
6.9.4.2	String parameters of other CGI functions	38
6.10	Enumerated parameters (E)	38
6.11	Index parameters (IX)	39
6.12	Client specified name parameters (CSN)	39
6.13	Input colour parameters (ICO, nICO).....	40
6.14	Data record parameters (D)	40
7	Character substitution	42
8	Representation of CGI functions	44
8.1	Soliciting functions	44
8.2	Enumerated parameters	45
8.3	Functions not specified in ISO/IEC 9636	45
8.3.1	DOMAIN RING	45
8.3.2	INTEGER PRECISION	45
8.3.3	REAL PRECISION	46
8.3.4	INDEX PRECISION	46
8.3.5	COLOUR PRECISION	47
8.3.6	COLOUR INDEX PRECISION	47
8.3.7	VDC INTEGER PRECISION	47
8.3.8	VDC REAL PRECISION	47
8.3.9	CLIENT SPECIFIED NAME PRECISION	48
8.4	Encoding of matrices	48
9	Defaults	50
10	Classification and designation	51
Annex A: List of CGI Opcodes		52
Annex B: List of escape sequences		63