

02156

INTERNATIONAL STANDARD

ISO 8613-6

First edition
1989-09-01

Information processing — Text and office systems — Office Document Architecture (ODA) and interchange format —

Part 6 : Character content architectures

*Traitement de l'information — Bureautique — Architecture des documents de
bureau (ODA) et format d'échange —*

Partie 6 : Architecture des contenus de caractères



Reference number
ISO 8613-6 : 1989 (E)

Contents

	Page
Foreword	vi
1 Scope.....	1
2 Normative references	2
3 Definitions	3
4 General principles.....	3
4.1 Classes	3
4.2 Content	3
4.3 Presentation attributes	3
4.4 Control functions.....	4
4.5 Graphic characters.....	4
4.6 Space characters	4
4.7 Coding of content information	4
4.8 Internal structure	5
4.8.1 Formatted content.....	5
4.8.2 Processable content.....	5
4.8.3 Formatted processable content.....	5
5 Character positioning	6
5.1 Basic concepts.....	6
5.1.1 Character fonts.....	6
5.1.2 Directions	6
5.1.3 Character image model.....	7
5.1.4 Character spacing	8
5.1.5 Active position.....	8
5.1.6 Positioning area.....	9
5.1.7 Line boxes	9
5.2 Positioning of character images within a line box.....	10
5.2.1 Spacing between characters.....	11
5.2.2 Alignment.....	12
5.2.3 Tabulation.....	12
5.2.4 Character ordering.....	13

© ISO 1989

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

5237

	5.2.5	Parallel annotation	13
	5.2.6	Subscript/superscript	15
	5.2.7	Pairwise kerning	15
	5.2.8	First line offset	15
	5.2.9	Itemization	15
5.3		Positioning of line boxes within a basic layout object	17
6		Character imaging	17
	6.1	Emphasis	18
	6.1.1	Weight	18
	6.1.2	Posture	18
	6.1.3	Underlining	19
	6.1.4	Blinking	19
	6.1.5	Image inversion	19
	6.1.6	Crossing-out	19
	6.2	Font selection	19
	6.2.1	Font specification	20
	6.2.2	Font designation	20
	6.2.3	Font invocation	20
	6.3	Subscript and superscript	20
	6.4	Character combinations	21
7		Definition of character presentation attributes	21
	7.1	Shared presentation attributes	22
	7.1.1	Alignment	22
	7.1.2	Character fonts	22
	7.1.3	Character orientation	23
	7.1.4	Character path	23
	7.1.5	Character spacing	23
	7.1.6	Code extension announcers	24
	7.1.7	First line offset	24
	7.1.8	Graphic character sets	24
	7.1.9	Graphic character subrepertoire	25
	7.1.10	Graphic rendition	25
	7.1.11	Itemization	24
	7.1.12	Kerning offset	26
	7.1.13	Line layout table	27
	7.1.14	Line progression	27
	7.1.15	Line spacing	28
	7.1.16	Pairwise kerning	28
	7.2	Layout presentation attributes	28
	7.2.1	Formatting indicator	28
	7.2.2	Initial offset	29
	7.3	Logical presentation attributes	30
	7.3.1	Indentation	30
	7.3.2	Orphan size	30
	7.3.3	Proportional line spacing	30
	7.3.4	Widow size	31
	7.4	Content architecture class attributes	31
	7.4.1	Content architecture class	31
	7.4.2	Content type	31
	7.5	Interactions between presentation attributes and layout directives	31
8		Character content portion attributes	32
	8.1	Common coding attributes	32
	8.2	Other coding attributes	32
9		Formal definitions of character content architecture dependent data types	32
	9.1	Introduction	32
	9.2	Representation of presentation attributes	33
	9.3	Representation of coding attributes	35
	9.4	Representation of non-basic features and non-standard defaults	35

10	Graphic characters.....	37
11	Definition of control functions and the character SPACE.....	37
11.1	Shared control functions.....	38
11.1.1	CR – Carriage Return.....	38
11.1.2	GCC – Graphic Character Composition.....	38
11.1.3	IGS – Identify Graphic Subrepertoire.....	39
11.1.4	LF – Line Feed.....	39
11.1.5	PLD – Partial Line Down.....	39
11.1.6	PLU – Partial Line Up.....	40
11.1.7	SCS – Set Character Spacing.....	40
11.1.8	SGR – Select Graphic Rendition.....	40
11.1.9	SHS – Select Character Spacing.....	41
11.1.10	SLS – Set Line Spacing.....	42
11.1.11	SRS – Start Reverse String.....	42
11.1.12	STAB – Selective Tabulation.....	42
11.1.13	SUB – Substitute Character.....	42
11.1.14	SVS – Select Line Spacing.....	42
11.1.15	VPB – Line Position Backward.....	43
11.1.16	VPR – Line Position Relative.....	43
11.1.17	Code extension control functions.....	43
11.2	Layout control functions.....	43
11.2.1	BS – Backspace.....	43
11.2.2	HPB – Character Position Backward.....	43
11.2.3	HPR – Character Position Relative.....	44
11.2.4	JFY – No Justify.....	44
11.2.5	SACS – Set Additional Character Spacing.....	44
11.2.6	SRCS – Set Reduced Character Spacing.....	44
11.2.7	SSW – Set SPACE Width.....	44
11.3	Logical control functions.....	45
11.3.1	BPH – Break Permitted Here.....	45
11.3.2	NBH – No Break Here.....	45
11.3.3	PTX – Parallel Texts.....	45
11.4	Delimiters.....	45
11.4.1	SOS – Start Of String.....	45
11.4.2	ST – String Terminator.....	45
11.5	SP – Space.....	45
12	Content layout process.....	46
12.1	Introduction.....	46
12.1.1	Purpose.....	46
12.1.2	Available area.....	46
12.1.3	Presentation attributes.....	46
12.1.4	Character content architecture classes.....	47
12.1.5	Use of delimiters.....	47
12.1.6	Layout of the content.....	47
12.1.7	Layout sequence.....	47
12.2	Content layout process for processable content.....	48
12.2.1	Single basic logical object to single basic layout object.....	48
12.2.2	Single basic logical object to multiple basic layout objects.....	52
12.2.3	Multiple basic logical objects to single basic layout object.....	52
12.3	Content layout process for formatted processable content.....	53
12.4	Content layout process for formatted content.....	53
13	Content imaging process.....	53
13.1	Introduction.....	53
13.2	Content imaging process for formatted content.....	54
13.2.1	Determination of initial point.....	54
13.2.2	Choosing character images.....	54
13.2.3	Formatting indicator.....	54
13.3	Content imaging process for formatted processable content.....	54

14	Interactions between presentation attributes and control functions	55
15	Definition of character content architecture classes	55
15.1	Formatted character content architecture class	56
15.2	Processable character content architecture class	56
15.3	Formatted processable character content architecture class	56

Annexes

A	Summary of content architecture classes	59
A.1	Formatted character content architecture classes	59
A.2	Processable character content architecture classes	62
A.3	Formatted processable character content architecture classes	64
B	Character content architecture levels	67
B.1	Character content architecture level CF-0	68
B.2	Character content architecture level CF-1	68
B.3	Character content architecture level CF-2	70
B.4	Character content architecture level CF-3	71
B.5	Character content architecture level CP-0	74
B.6	Character content architecture level CP-2	75
B.7	Character content architecture level CP-3	77
B.8	Character content architecture level CFP-2	80
B.9	Character content architecture level CFP-3	82
C	Coded representations of control functions	86
D	Summary of object identifiers	87
E	SGML representation of character content-specific attributes for ODL	88
E.1	Introduction	88
E.2	Names and public identifiers	88
E.3	Representation of attribute values	88
E.4	Presentation attributes	90
E.5	Coding attributes	91