

Case 11/2017

INTERNATIONAL STANDARD

ISO 8613-7

First edition
1989-09-01

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

Part 7 : Raster graphics content architectures

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

Partie 7 : Architecture des contenus des caractères graphiques à raster



Reference number
ISO 8613-7 : 1989 (E)

Contents

	Page
Foreword	v
1 Scope	1
2 Normative references	2
3 Definitions	2
4 General principles	2
4.1 Content architectures	2
4.1.1 Formatted content architecture class	3
4.1.2 Formatted processable content architecture class	3
4.2 Content	3
4.3 Presentation attributes	4
4.4 Content portion attributes	4
4.5 Coding of content information	4
4.6 Picture element (pel) array	4
5 Principles of positioning pels	4
5.1 Basic concepts	4
5.1.1 Measurement units and directions	4
5.1.2 Coordinate systems	5
5.2 Per image mode	5
5.3 Positioning of pels	5
5.3.1 The clipped pel array	6
5.3.2 Discarded pels	6
5.4 Positioning of pels in a basic layout object	6
5.4.1 Positioning parameters	6
5.4.2 Positioning rules for formatted form content	8
5.4.3 Positioning rules for formatted processable content	8
6 Definition of raster graphics presentation attributes	8
6.1 Shared presentation attributes	9
6.1.1 Clipping	9
6.1.2 Line progression	10
6.1.3 Pel path	10

© 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

6.2	Layout presentation attributes	10
6.2.1	Initial offset	10
6.2.2	Pel transmission density	11
6.3	Logical presentation attributes	12
6.3.1	Image dimensions	12
6.3.2	Pel spacing	13
6.3.3	Spacing ratio	13
6.4	Content architecture class attributes	14
6.4.1	Content architecture class	14
6.4.2	Content type	14
7	Definition of raster graphics content portion attributes	14
7.1	Common coding attributes	14
7.1.1	Type of coding	14
7.2	Coding attributes	15
7.2.1	Compression	15
7.2.2	Number of lines	16
7.2.3	Number of pels per line	16
7.2.4	Number of discarded pels	16
7.3	Content information attributes	17
7.3.1	Content information	17
7.4	Interactions with document architecture attributes	17
8	Formal definitions of raster graphics content architecture dependent data types	17
8.1	Introduction	17
8.2	Representation of presentation attributes	18
8.3	Representation of coding attributes	19
8.4	Representation of non-basic features and non-standard defaults	20
9	Coding schemes	20
9.1	Group 4 facsimile encoding scheme	20
9.2	Group 3 facsimile encoding schemes	21
9.3	Bitmap encoding scheme	21
10	Content layout process	21
10.1	Introduction	21
10.1.1	Purpose	21
10.1.2	Available area	22
10.1.3	Presentation attributes	22
10.1.4	Coding attributes	22
10.1.5	Raster graphics content architecture classes	22
10.1.6	Layout of the content	22
10.2	Notation	23
10.3	The fixed dimension content layout method	23
10.4	The scalable dimension content layout method	24
11	Content imaging process	30
11.1	Introduction	30
11.2	Content imaging process for formatted form	30
11.3	Content imaging process for formatted processable form	30
12	Definition of raster graphics content architecture classes	30
12.1	Summary of raster graphic presentation attributes	31
12.2	Summary of raster graphic content portion attributes	31
Annexes		
A	Summary of raster graphics content architecture classes	32
A.1	Formatted raster graphics content architecture class	32
A.2	Formatted processable raster graphics content architecture class	34

B	Recommendations for the development of raster graphics content architecture levels in document application profiles	36
B.1	Raster graphics content architecture level RF-0	37
B.2	Raster graphics content architecture level RF-1	38
B.3	Raster graphics content architecture level RP-0	39
B.4	Raster graphics content architecture level RP-1	40
C	Summary of ASN.1 object identifiers	43
D	SGML representation of raster graphics content-specific attributes for ODL	44
D.1	Introduction	44
D.2	Names and public identifiers	44
D.3	Representation of attribute values	44
D.4	Presentation attributes	45
D.5	Coding attributes	46

BIBLIOTHEQUE DU CERIST