

INTERNATIONAL STANDARD

**ISO/IEC
8632-1**

Second edition
1999-12-15

Information technology — Computer graphics — Metafile for the storage and transfer of picture description information —

Part 1:

iTeh STANDARD PREVIEW

(standards.iteh.ai)

*Technologies de l'information — Infographie — Métafichier de stockage
et de transfert des informations de description d'images —*

Partie 1: Description fonctionnelle

[https://standards.iteh.ai/catalog/standards/sist/feb53be7-3c40-4d42-9244-
7ea94e7b45b5/iso-iec-8632-1-1999](https://standards.iteh.ai/catalog/standards/sist/feb53be7-3c40-4d42-9244-7ea94e7b45b5/iso-iec-8632-1-1999)

Reference number
ISO/IEC 8632-1:1999(E)



© ISO/IEC 1999

PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO/IEC 8632-1:1999](#)

<https://standards.iteh.ai/catalog/standards/sist/feb53be7-3c40-4d42-9244-7ea94e7b45b5/iso-iec-8632-1-1999>

© ISO/IEC 1999

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 either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 734 10 79
E-mail copyright@iso.ch
Web www.iso.ch

Printed in Switzerland

Contents

	Page
1 Scope.....	1
2 Conformance	1
3 Normative references.....	1
4 Terms and definitions.....	3
4.1 Definitions.....	3
5 Symbols and abbreviated terms.....	11
6 Concepts	12
6.1 Introduction	12
6.2 Delimiter elements	13
6.3 Metafile descriptor elements.....	13
6.3.1 Identification	14
6.3.2 Functional capability.....	14
6.3.3 Default metafile state	17 <small>https://standards.iteh.ai/catalog/standards/sist/feb53be7-3c40-4d42-9244-7ea94e7b45b5/iso-iec-8632-1-1999</small>
6.3.4 Fonts and character sets.....	17
6.3.5 Picture directory	22
6.4 Picture descriptor elements.....	22
6.4.1 Scaling mode.....	23
6.4.2 Colour selection mode.....	23
6.4.3 Specification modes	23
6.4.4 VDC extent	23
6.4.5 CGM tailoring.....	24
6.4.6 Background colour	26
6.4.7 Device viewport control.....	26
6.4.8 Representations	26
6.4.9 Definable attributes.....	27
6.4.10 Application structure directory.....	27
6.5 Control elements	27
6.5.1 VDC space and range	27

6.5.2	Clipping	27
6.5.3	Save and restore primitive context	28
6.5.4	Compound clipping and shielding	29
6.5.5	Generalized text path.....	32
6.5.6	Mitre limit	32
6.5.7	Transparent cell colour	32
6.6	Graphical primitive elements.....	32
6.6.1	Line elements	34
6.6.2	Marker elements.....	36
6.6.3	Text elements	37
6.6.4	Filled-area elements.....	38
6.6.5	Cell elements	39
6.6.6	Circular arc elements.....	44
6.6.7	Elliptical elements.....	44
6.6.8	Hyperbolic arc element.....	44
6.6.9	Parabolic arc element.....	45
6.6.10	Spline curve elements	49
6.6.11	Closed figures	51
6.6.12	Symbol elements.....	58
6.7	Attribute elements.....	58
6.7.1	Line attributes	60
6.7.2	Marker attributes	62
6.7.3	Text attributes	64
6.7.4	Filled-area attributes.....	87
6.7.5	Specification modes and transformation of aspects	90
6.7.6	Colour attributes	91
6.7.7	Pick identifier.....	93
6.7.8	Compound text path	93
6.7.9	Symbol Attributes	93
6.8	Escape elements	94
6.9	External elements	95

6.10	Segment elements.....	95
6.10.1	Introduction	95
6.10.2	Local and global segments	95
6.10.3	Delimiting and naming segments.....	96
6.10.4	Segment attributes.....	96
6.10.5	Copy segment and inheritance.....	97
6.11	Metafile states.....	102
6.12	Registration	113
6.13	Application Structure Elements.....	113
6.13.1	Introduction	113
6.13.2	Location of and access to Application Structures	114
6.13.3	Nesting of Application Structures	114
6.13.4	Graphical Context of Application Structures	114
6.13.5	Application Structure Attributes.....	114
6.13.6	Relationship between application structures and segments	115
7	Abstract specification of elements ^{ITEC 8632-1:1999 https://standards.itech.ai/catalog/standards/sist/feb53be7-3c40-4d42-9244-7ea94e7b45b5/iso_iec_8632-1_1999}	118
7.1	Introduction	118
7.2	Delimiter elements	120
7.2.1	BEGIN METAFILE	120
7.2.2	END METAFILE.....	121
7.2.3	BEGIN PICTURE	121
7.2.4	BEGIN PICTURE BODY.....	122
7.2.5	END PICTURE	122
7.2.6	BEGIN SEGMENT	122
7.2.7	END SEGMENT	123
7.2.8	BEGIN FIGURE	123
7.2.9	END FIGURE	123
7.2.10	BEGIN PROTECTION REGION	124
7.2.11	END PROTECTION REGION.....	124
7.2.12	BEGIN COMPOUND LINE	124
7.2.13	END COMPOUND LINE	124

7.2.14	BEGIN COMPOUND TEXT PATH	125
7.2.15	END COMPOUND TEXT PATH	125
7.2.16	BEGIN TILE ARRAY	125
7.2.17	END TILE ARRAY	126
7.2.18	BEGIN APPLICATION STRUCTURE	127
7.2.19	BEGIN APPLICATION STRUCTURE BODY	127
7.2.20	END APPLICATION STRUCTURE	127
7.3	Metafile descriptor elements	128
7.3.1	METAFILE VERSION	128
7.3.2	METAFILE DESCRIPTION	128
7.3.3	VDC TYPE	128
7.3.4	INTEGER PRECISION	129
7.3.5	REAL PRECISION	129
7.3.6	INDEX PRECISION	129
7.3.7	COLOUR PRECISION	129
7.3.8	COLOUR INDEX PRECISION	130
7.3.9	MAXIMUM COLOUR INDEX	130
7.3.10	COLOUR VALUE EXTENT	130
7.3.11	METAFILE ELEMENT LIST	131
7.3.12	METAFILE DEFAULTS REPLACEMENT	132
7.3.13	FONT LIST	132
7.3.14	CHARACTER SET LIST	133
7.3.15	CHARACTER CODING ANNOUNcer	133
7.3.16	NAME PRECISION	134
7.3.17	MAXIMUM VDC EXTENT	135
7.3.18	SEGMENT PRIORITY EXTENT	135
7.3.19	COLOUR MODEL	135
7.3.20	COLOUR CALIBRATION	136
7.3.21	FONT PROPERTIES	138
7.3.22	GLYPH MAPPING	140
7.3.23	SYMBOL LIBRARY LIST	142

7.3.24	PICTURE DIRECTORY	142
7.4	Picture descriptor elements.....	142
7.4.1	SCALING MODE	142
7.4.2	COLOUR SELECTION MODE	143
7.4.3	LINE WIDTH SPECIFICATION MODE.....	143
7.4.4	MARKER SIZE SPECIFICATION MODE.....	144
7.4.5	EDGE WIDTH SPECIFICATION MODE.....	144
7.4.6	VDC EXTENT.....	145
7.4.7	BACKGROUND COLOUR	145
7.4.8	DEVICE VIEWPORT.....	146
7.4.9	DEVICE VIEWPORT SPECIFICATION MODE.....	146
7.4.10	DEVICE VIEWPORT MAPPING.....	147
7.4.11	LINE REPRESENTATION.....	147
7.4.12	MARKER REPRESENTATION.....	148
7.4.13	TEXT REPRESENTATION.....	148
7.4.14	FILL REPRESENTATION	149
7.4.15	EDGE REPRESENTATION.....	149
7.4.16	INTERIOR STYLE SPECIFICATION MODE.....	150
7.4.17	LINE AND EDGE TYPE DEFINITION	150
7.4.18	HATCH STYLE DEFINITION.....	151
7.4.19	GEOMETRIC PATTERN DEFINITION.....	152
7.4.20	APPLICATION STRUCTURE DIRECTORY	152
7.5	Control elements	153
7.5.1	VDC INTEGER PRECISION.....	153
7.5.2	VDC REAL PRECISION	153
7.5.3	AUXILIARY COLOUR	153
7.5.4	TRANSPARENCY	154
7.5.5	CLIP RECTANGLE.....	154
7.5.6	CLIP INDICATOR	155
7.5.7	LINE CLIPPING MODE	155
7.5.8	MARKER CLIPPING MODE.....	155

7.5.9	EDGE CLIPPING MODE	156
7.5.10	NEW REGION.....	156
7.5.11	SAVE PRIMITIVE CONTEXT	156
7.5.12	RESTORE PRIMITIVE CONTEXT	157
7.5.13	PROTECTION REGION INDICATOR	158
7.5.14	GENERALIZED TEXT PATH MODE	158
7.5.15	MITRE LIMIT.....	158
7.5.16	TRANSPARENT CELL COLOUR.....	159
7.6	Graphical primitive elements	159
7.6.1	POLYLINE	159
7.6.2	DISJOINT POLYLINE.....	159
7.6.3	POLYMARKER.....	160
7.6.4	TEXT	160
7.6.5	RESTRICTED TEXT..... iTeh STANDARD PREVIEW (standards.iteh.ai)	161
7.6.6	APPEND TEXT	162
7.6.7	POLYGON	163
7.6.8	POLYGON SET	164
7.6.9	CELL ARRAY	166
7.6.10	GENERALIZED DRAWING PRIMITIVE (GDP)	168
7.6.11	RECTANGLE.....	168
7.6.12	CIRCLE	168
7.6.13	CIRCULAR ARC 3 POINT.....	169
7.6.14	CIRCULAR ARC 3 POINT CLOSE	169
7.6.15	CIRCULAR ARC CENTRE.....	172
7.6.16	CIRCULAR ARC CENTRE CLOSE	172
7.6.17	ELLIPSE	173
7.6.18	ELLIPTICAL ARC.....	173
7.6.19	ELLIPTICAL ARC CLOSE	174
7.6.20	CIRCULAR ARC CENTRE REVERSED.....	175
7.6.21	CONNECTING EDGE.....	176
7.6.22	HYPERBOLIC ARC	176

7.6.23	PARABOLIC ARC	177
7.6.24	NON-UNIFORM B-SPLINE	177
7.6.25	NON-UNIFORM RATIONAL B-SPLINE.....	178
7.6.26	POLYBEZIER	178
7.6.27	POLYSYMBOL	179
7.6.28	BITONAL TILE.....	179
7.6.29	TILE.....	181
7.7	Attribute elements.....	183
7.7.1	LINE BUNDLE INDEX.....	183
7.7.2	LINE TYPE.....	183
7.7.3	LINE WIDTH	184
7.7.4	LINE COLOUR.....	184
7.7.5	MARKER BUNDLE INDEX	185
7.7.6	MARKER TYPE iTeh STANDARD PREVIEW	185
7.7.7	MARKER SIZE..... (standards.iteh.ai)	186
7.7.8	MARKER COLOUR ISO/IEC 8632-1:1999 https://standards.iteh.ai/catalog/standards/sist/feb53be7-3c40-4d42-9244-7ea94e7b45b5/iso_iec_8632-1_1999	186
7.7.9	TEXT BUNDLE INDEX	186
7.7.10	TEXT FONT INDEX	187
7.7.11	TEXT PRECISION	187
7.7.12	CHARACTER EXPANSION FACTOR	188
7.7.13	CHARACTER SPACING	189
7.7.14	TEXT COLOUR.....	189
7.7.15	CHARACTER HEIGHT	189
7.7.16	CHARACTER ORIENTATION.....	190
7.7.17	TEXT PATH	190
7.7.18	TEXT ALIGNMENT.....	191
7.7.19	CHARACTER SET INDEX	191
7.7.20	ALTERNATE CHARACTER SET INDEX.....	192
7.7.21	FILL BUNDLE INDEX.....	192
7.7.22	INTERIOR STYLE.....	193
7.7.23	FILL COLOUR	193

7.7.24	HATCH INDEX.....	194
7.7.25	PATTERN INDEX	194
7.7.26	EDGE BUNDLE INDEX.....	195
7.7.27	EDGE TYPE.....	195
7.7.28	EDGE WIDTH	196
7.7.29	EDGE COLOUR	196
7.7.30	EDGE VISIBILITY	197
7.7.31	FILL REFERENCE POINT	197
7.7.32	PATTERN TABLE	198
7.7.33	PATTERN SIZE	198
7.7.34	COLOUR TABLE.....	199
7.7.35	ASPECT SOURCE FLAGS.....	199
7.7.36	PICK IDENTIFIER.....	200
7.7.37	LINE CAP.....	200
7.7.38	LINE JOIN.....	201
7.7.39	LINE TYPE CONTINUATION	202
7.7.40	LINE TYPE INITIAL OFFSET.....	202
7.7.41	TEXT SCORE TYPE.....	203
7.7.42	RESTRICTED TEXT TYPE.....	203
7.7.43	INTERPOLATED INTERIOR	204
7.7.44	EDGE CAP	205
7.7.45	EDGE JOIN.....	206
7.7.46	EDGE TYPE CONTINUATION	206
7.7.47	EDGE TYPE INITIAL OFFSET.....	207
7.7.48	SYMBOL LIBRARY INDEX.....	207
7.7.49	SYMBOL COLOUR	208
7.7.50	SYMBOL SIZE	208
7.7.51	SYMBOL ORIENTATION	208
7.8	Escape elements	209
7.8.1	ESCAPE.....	209
7.9	External elements	209

7.9.1	MESSAGE	209
7.9.2	APPLICATION DATA.....	210
7.10	Segment elements.....	210
7.10.1	COPY SEGMENT	210
7.10.2	INHERITANCE FILTER	211
7.10.3	CLIP INHERITANCE.....	212
7.10.4	SEGMENT TRANSFORMATION	212
7.10.5	SEGMENT HIGHLIGHTING	213
7.10.6	SEGMENT DISPLAY PRIORITY	213
7.10.7	SEGMENT PICK PRIORITY.....	213
7.11	Application structure descriptor elements.....	214
7.11.1	APPLICATION STRUCTURE ATTRIBUTE.....	214
8	Metafile defaults	215
9	iTeh STANDARD PREVIEW Profiles and conformance	219
9.1	Introduction	219
9.1.1	Objectives	219
9.1.2	Scope..... https://standards.iteh.ai/catalog/standards/sist/feb53be7-3c40-4d42-9244-7ea94e7b45b5/iso_iec_8632-1_1999	219
9.1.3	Concept and purpose of profiles for CGM.....	219
9.1.4	Purpose of the Model Profile	220
9.2	Conformance	220
9.2.1	Conformance of profiles.....	220
9.2.2	Conformance of metafiles	221
9.2.3	Conformance of metafile generators	221
9.2.4	Conformance of metafile interpreters	222
9.3	Criteria for designing profiles.....	222
9.3.1	Criteria on the profile in its entirety	222
9.3.2	Criteria for the technical content of the profile.....	222
9.4	Form and format of a profile	222
9.5	Profile rules, proforma, and model profile	223
9.5.1	Overview	223
9.5.2	General principles	224

9.5.3	Metafile rules	226
9.5.4	Multi-element rules	226
9.5.5	Individual element rules	231
9.5.6	Generator implementation requirements	231
9.5.7	Interpreter implementation requirements.....	233
9.5.8	PPF Tables	236
Annex A (normative) Formal grammar of the functional specification of version 1 metafiles		238
A.1	Introduction	238
A.2	Notation used	238
A.3	Detailed grammar	238
A.3.1	Metafile structure	238
A.3.2	Metafile descriptor elements.....	239
A.3.3	Picture descriptor elements.....	240
A.3.4	Control elements	241
A.3.5	Graphical elements	241
A.3.6	Attribute elements.....	243
A.3.7	Escape elements	246
A.3.8	External elements.....	246
A.4	Terminal symbols.....	247
Annex B (normative) Formal Grammar of the functional specification of version 2 metafiles.....		251
B.1	Introduction	251
B.2	Notation used	251
B.3	Detailed grammar	251
B.3.1	Metafile structure	251
B.3.2	Metafile descriptor elements.....	252
B.3.3	Picture descriptor elements.....	254
B.3.4	Control elements	256
B.3.5	Graphical elements	256
B.3.6	Attribute elements.....	259
B.3.7	Closed figure element.....	261
B.3.8	Escape elements	262

B.3.9 External elements.....	262
B.3.10 Segment elements.....	262
B.4 Terminal symbols.....	264
Annex C (normative) Formal grammar of the functional specification of version 3 metafiles	271
C.1 Introduction.....	271
C.2 Definitions	271
C.2.1 Notation Used	271
C.2.2 Structured Data Records.....	271
C.3 Detailed Grammar	272
C.3.1 Metafile structure	272
C.3.2 Metafile descriptor elements.....	276
C.3.3 Picture descriptor elements	279
C.3.4 Control elements	281
C.3.5 Graphical elements	282
C.3.6 Attribute elements.....	285
C.3.7 Escape elements	289
C.3.8 External elements.....	289
C.3.9 Segment elements.....	290
C.4 Terminal symbols.....	292
Annex D (informative) Guidelines for metafile generators and interpreters	300
D.1 Introduction.....	300
D.2 Errors and degeneracies	300
D.2.1 Syntax errors	301
D.2.2 Geometrically degenerate primitives	301
D.2.3 Mathematical singularities and ambiguities.....	302
D.3 General guidelines	302
D.3.1 Indexes	302
D.3.2 Colour model	302
D.3.3 Order of metafile descriptor elements	305
D.3.4 Unsatisfied references.....	305
D.4 Guidelines for element classes.....	305

D.4.1 Delimiter elements	305
D.4.2 Metafile descriptor elements.....	305
D.4.3 Picture descriptor elements.....	305
D.4.4 Control elements.....	306
D.4.5 Graphical primitive elements	306
D.4.6 Attribute elements.....	309
D.4.7 Escape elements	311
D.4.8 External elements.....	311
D.4.9 Segment elements	311
Annex E (informative) Guidelines for private encodings	312
Annex F (informative) Reference models.....	313
Annex G (informative) Conversions between CIEXYZ reference colour space & metafile colour spaces	317
G.1 Introduction	317
G.2 CIELUV	317
G.2.1 Conversion from the CIEXYZ reference colour space to CIELUV	317
G.2.2 Conversion from CIELUV to the CIEXYZ reference colour space	318
G.3 CIELAB	318
G.3.1 Conversion from the CIEXYZ reference colour space to CIELAB	318
G.3.2 Conversion from CIELAB to the CIEXYZ reference colour space	319
G.4 RGB	320
G.4.1 Conversion from the CIEXYZ reference colour space to RGB.....	320
G.4.2 Conversion from RGB to the CIEXYZ reference colour space.....	321
G.5 RGB-related	322
G.6 CMYK.....	322
G.6.1 Conversion from CMYK to the CIEXYZ reference colour space	322
G.6.2 CMYK Calibration data	322
G.7 Bibliography	323
Annex H (normative) Formal grammar of the functional specification of version 4 metafiles.....	324
H.1 Introduction	324
H.2 Definitions.....	324
H.2.1 Notation used	324

H.2.2 Structured Data Records:	324	
H.3 Detailed grammar	325	
H.3.1 Metafile structure	325	
H.3.2 Metafile descriptor elements	329	
H.3.3 Picture descriptor elements	332	
H.3.4 Control elements	335	
H.3.5 Graphical elements	336	
H.3.6 Attribute elements	339	
H.3.7 Escape elements	343	
H.3.8 External elements	343	
H.3.9 Segment elements	343	
H.3.10 Application structure descriptor elements	346	
H.4 Terminal Symbols	346	
Annex I (normative) Proforma tables and font metrics	355	
<i>iTeh STANDARD PREVIEW (standards.iteh.ai)</i>		
I.1 Proforma tables	354	
I.2 Font character codes and metrics	ISO/IEC 8632-1:1999 https://standards.iteh.ai/catalog/standards/sist/feb53be7-3c40-4d42-9244-7ea94e7b45b5/iso_iec_8632-1_1999	434
I.2.1 Introduction	434	
I.2.2 Association of character code to glyph	434	
I.2.3 Font metric tables	437	