

ISO/IEC 14496-22:2019-01 (E)

Information technology - Coding of audio-visual objects - Part 22: Open Font Format

Contents		Page
Foreword		vii
Introduction.....		viii
1	Scope	1
2	Normative references.....	1
3	Terms, definitions and abbreviated terms	1
3.1	Terms and definitions	1
3.2	Abbreviated terms	2
4	The Open Font file format.....	3
4.1	Description.....	3
4.2	Filenames	3
4.3	Data types	3
4.4	Table version numbers	4
4.5	Top-level OFF organization	5
4.5.1	Offset table.....	5
4.5.2	Table directory	5
4.5.3	Calculating checksums	6
4.6	Font collections	6
4.6.1	The Font Collection overview	6
4.6.2	The Font Collection file structure	7
4.6.3	TTC header.....	7
5	Open font tables	8
5.1	General	8
5.2	Required common tables	8
5.2.1	List of required tables	8
5.2.2	cmap – Character to glyph index mapping table	9
5.2.3	head – Font header.....	21
5.2.4	hhea – Horizontal header.....	23
5.2.5	hmtx – Horizontal metrics	24
5.2.6	maxp – Maximum profile	25
5.2.7	name – Naming table.....	26
5.2.8	OS/2 – Global font information table	45
5.2.9	Font class parameters	67
5.2.10	post – PostScript.....	67
5.3	Tables related to TrueType outlines.....	69
5.3.1	List of TrueType outlines tables	69
5.3.2	cvt – Control value table.....	69
5.3.3	fpgm – Font program	69
5.3.4	glyf – Glyf data.....	70
5.3.5	loca – Index to location.....	75
5.3.6	prep – Control value program	75
5.3.7	gasp – Grid-fitting and scan-conversion procedure table	76
5.4	Tables related to CFF outlines	78
5.4.1	List of CFF outline tables.....	78
5.4.2	CFF – Compact Font Format (version 1) table	78
5.4.3	CFF2 – Compact Font Format (version 2) table	78
5.4.4	VORG – Vertical origin table	88
5.5	Table for SVG glyph outlines	89
5.5.1	SVG – The SVG (Scalable Vector Graphics) table	89
5.5.2	Color Palettes	90

5.5.3	Glyph Identifiers	91
5.5.4	Glyph Semantics and Metrics	91
5.5.5	Glyph Rendering.....	91
5.5.6	SVG glyph examples	93
5.6	Tables related to bitmap glyphs.....	98
5.6.1	List of bitmap glyph tables	98
5.6.2	EBDT – Embedded bitmap data table	98
5.6.3	EBLC – Embedded bitmap location table	101
5.6.4	EBSC – Embedded bitmap scaling table.....	108
5.6.5	CBDT – Color bitmap data table.....	109
5.6.6	CBLC – Color bitmap location table	111
5.6.7	sbix – Standard bitmap graphics table.....	112
5.7	Optional tables	114
5.7.1	DSIG – Digital signature table	115
5.7.2	hdmx – Horizontal device metrics.....	117
5.7.3	kern – Kerning.....	118
5.7.4	LTSH – Linear threshold	120
5.7.5	MERG – Merge table	121
5.7.6	meta – Metadata table	125
5.7.7	PCLT – PCL 5 table.....	128
5.7.8	VDMX – Vertical device metrics	135
5.7.9	vhea – Vertical header table	137
5.7.10	vmtx – Vertical metric table	141
5.7.11	COLR – Color Table.....	143
5.7.12	CPAL – Palette Table.....	144
6	Advanced Open Font layout tables.....	147
6.1	Advanced Open Font layout extensions	147
6.1.1	Overview of advanced typographic layout extensions.....	147
6.1.2	TrueType versus OFF layout	149
6.1.3	OFF layout terminology	149
6.1.4	Text processing with OFF layout	151
6.1.5	OFF layout and Font variations.....	153
6.2	OFF layout common table formats	153
6.2.1	Overview	153
6.2.2	OFF layout and Font variations.....	154
6.2.3	Table organization	155
6.2.4	Scripts and languages	156
6.2.5	Features and lookups.....	159
6.2.6	Coverage table	162
6.2.7	Class definition table.....	164
6.2.8	Device and VariationIndex tables.....	165
6.2.9	Feature variations	167
6.2.10	Common table examples	170
6.3	Advanced typographic tables.....	178
6.3.1	BASE Baseline table.....	178
6.3.2	GDEF – The glyph definition table	199
6.3.3	GPOS – The glyph positioning table.....	211
6.3.4	GSUB – The glyph substitution table	263
6.3.5	JSTF – The justification table	296
6.3.6	MATH – The mathematical typesetting table	306
6.4	Layout tag registry.....	322
6.4.1	Scripts tags	323
6.4.2	Language tags.....	327
6.4.3	Feature tags.....	344
6.4.4	Baseline tags.....	406
7	OFF font variations	410
7.1	Font variations overview.....	410
7.1.1	General.....	410
7.1.2	Terminology	412
7.1.3	Variation space, default instances and adjustment deltas	414
7.1.4	Coordinate scales and normalization.....	417

7.1.5	Variation data	419
7.1.6	Variation data tables and miscellaneous requirements	428
7.1.7	Algorithm for interpolation of instance values.....	429
7.1.8	Interpolation example	432
7.1.9	Dynamic generation of static instance fonts.....	437
7.2	Font variations common table formats	438
7.2.1	Overview.....	438
7.2.2	Tuple variation store	439
7.2.3	Item variation stores	446
7.2.4	Design-variation axis tag registry.....	450
7.3	Font variations tables	455
7.3.1	avar – Axis variations table	455
7.3.2	cvar – CVT variations table	459
7.3.3	fvar – Font variations table.....	461
7.3.4	gvar – Glyph variations table	468
7.3.5	HVAR – Horizontal metrics variations table	478
7.3.6	MVAR – Metrics variations table.....	481
7.3.7	STAT – Style attributes table.....	485
7.3.8	VVAR – Vertical metrics variations table	497
8	Recommendations for OFF fonts	499
8.1	Byte ordering	499
8.2	'sfnt' version.....	499
8.3	Mixing outline formats	499
8.4	Filenames	499
8.5	Table alignment and length.....	500
8.6	Glyph 0: the .notdef glyph	500
8.7	'BASE' table.....	500
8.8	'cmap' table	500
8.9	'cvt' table	501
8.10	'fpgm' table.....	501
8.11	'glyf' table	501
8.12	'hdmx' table.....	501
8.13	'head' table	501
8.14	'hhea' table	501
8.15	'hmtx' table.....	502
8.16	'kern' table.....	502
8.17	'loca' table	502
8.18	'LTSH' table	502
8.19	'maxp' table	502
8.20	'name' table	502
8.21	'OS/2' table	504
8.22	'post' table	505
8.23	'prep' table.....	505
8.24	'VDMX' table	505
8.25	TrueType Collections.....	505
9	General recommendations	506
9.1	Optimized table ordering	506
9.2	Non-standard (Symbol) fonts.....	506
9.3	Baseline to baseline distances	506
9.4	Style bits.....	507
9.5	Drop-out control	507
9.6	Embedded bitmaps	507
9.7	OFF CJK font guidelines.....	508
9.8	Stroke reduction in variable fonts	508
9.9	Families with optical size variants.....	508

Annex A (informative) Font Class and Font Subclass parameters	510
Annex B (informative) Earlier versions of OS/2 – OS/2 and Windows metrics.....	521
Annex C (informative) OFF Mirroring Pairs List.....	596
Annex D (informative) The CFF2 CharString Format.....	603
Annex E (informative) CFF2 DICT Encoding	622
Annex F (informative) Registration of Media Type: application/font-sfnt.....	624
Bibliography	627