

Font Validator Report - pdf.ttf

Show Info Pass Warning Error

Run DateTime: 24 March 2015 13:14

Machine Name: ZEN

Font file: D:\bugs\695869\pdf.ttf

Error code	Message	Details
I0004	The file begins with an Offset Table (file contains a single font)	
I0005	Total time validating file	0:00:00

Index: 0, BAD FONT NAME, BAD FONT VERSION, 15/05/2014

Table Tag	Table Offset	Table Length	Table Checksum
cmap	0x000001fc	0x0000013e	0x01301205
glyf	0x00000440	0x000009ec	0xc0fe90df
head	0x0000007c	0x00000036	0xff4c1fa4
hhea	0x000000b4	0x00000024	0x0fa107d2
hmtx	0x000000f8	0x00000102	0x07d00000
loca	0x0000033c	0x00000102	0xa0009d80
maxp	0x000000d8	0x00000020	0x04b702b3

General Font Information

Error code	Message	Details
P0011	The numTables field is non-zero	7
P0010	The searchRange, entrySelector, and rangeShift fields are all valid	
P0032	The directory entry tags are in ascending order	
P0031	The directory entry tag names are valid	
P0030	The directory entry table offsets are all multiples of 4	
E0020	Required table is missing	name
E0020	Required table is missing	OS/2
E0020	Required table is missing	post
W0022	Recommended table is missing	gasp
W0022	Recommended table is missing	VDMX
W0022	Recommended table is missing	DSIG
P0022	No unnecessary tables are present	
P0021	Tables are in optimal order	

cmap

Error code	Message	Details
P0312	The table version number is 0	

P0307	Each subtable offset is within the table	
P0306	Each subtable length is within the table	
P0309	The subtables are in the correct order	
P0302	There are no duplicate subtables	
P0308	No overlapping subtables were found	
P0310	Each subtable's format number is valid	
P0305	The subtable internal format appears valid	PlatID = 1, EncID = 0, Fmt = 6
P0305	The subtable internal format appears valid	PlatID = 3, EncID = 0, Fmt = 4
P0301	The table contains both Apple and Microsoft subtables	
P0300	Character code 240, the Apple logo, is mapped to missing glyph in cmap 1,0 (legal requirement for Microsoft fonts)	
P0314	All non mac subtables have a language field of zero	

glyf

<i>Error code</i>	<i>Message</i>	<i>Details</i>
P1700	Correct format of loca (0 or 1)	
W1112	Not all extremes are marked with the on-curve control points	Glyph index 1
E1111	Intersecting contours	Glyph index 1
A1111	Unable to perform test due to previously detected errors	Glyph index 1 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 2
E1111	Intersecting contours	Glyph index 2
A1111	Unable to perform test due to previously detected errors	Glyph index 2 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 3
E1111	Intersecting contours	Glyph index 3
A1111	Unable to perform test due to previously detected errors	Glyph index 3 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 4
E1111	Intersecting contours	Glyph index 4
A1111	Unable to perform test due to previously detected errors	Glyph index 4 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 5
E1111	Intersecting contours	Glyph index 5
A1111	Unable to perform test due to previously detected errors	Glyph index 5 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 6
E1111	Intersecting contours	Glyph index 6
A1111	Unable to perform test due to previously detected errors	Glyph index 6 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 7
E1111	Intersecting contours	Glyph index 7

A1111	Unable to perform test due to previously detected errors	Glyph index 7 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 8
E1111	Intersecting contours	Glyph index 8
A1111	Unable to perform test due to previously detected errors	Glyph index 8 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 9
E1111	Intersecting contours	Glyph index 9
A1111	Unable to perform test due to previously detected errors	Glyph index 9 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 10
E1111	Intersecting contours	Glyph index 10
A1111	Unable to perform test due to previously detected errors	Glyph index 10 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 11
E1111	Intersecting contours	Glyph index 11
A1111	Unable to perform test due to previously detected errors	Glyph index 11 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 12
E1111	Intersecting contours	Glyph index 12
A1111	Unable to perform test due to previously detected errors	Glyph index 12 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 13
E1111	Intersecting contours	Glyph index 13
A1111	Unable to perform test due to previously detected errors	Glyph index 13 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 14
E1111	Intersecting contours	Glyph index 14
A1111	Unable to perform test due to previously detected errors	Glyph index 14 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 15
E1111	Intersecting contours	Glyph index 15
A1111	Unable to perform test due to previously detected errors	Glyph index 15 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 16
E1111	Intersecting contours	Glyph index 16
A1111	Unable to perform test due to previously detected errors	Glyph index 16 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 17
E1111	Intersecting contours	Glyph index 17
A1111	Unable to perform test due to previously detected errors	Glyph index 17 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 18

E1111	Intersecting contours	Glyph index 18
A1111	Unable to perform test due to previously detected errors	Glyph index 18 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 19
E1111	Intersecting contours	Glyph index 19
A1111	Unable to perform test due to previously detected errors	Glyph index 19 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 20
E1111	Intersecting contours	Glyph index 20
A1111	Unable to perform test due to previously detected errors	Glyph index 20 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 21
E1111	Intersecting contours	Glyph index 21
A1111	Unable to perform test due to previously detected errors	Glyph index 21 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 22
E1111	Intersecting contours	Glyph index 22
A1111	Unable to perform test due to previously detected errors	Glyph index 22 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 23
E1111	Intersecting contours	Glyph index 23
A1111	Unable to perform test due to previously detected errors	Glyph index 23 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 24
E1111	Intersecting contours	Glyph index 24
A1111	Unable to perform test due to previously detected errors	Glyph index 24 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 25
E1111	Intersecting contours	Glyph index 25
A1111	Unable to perform test due to previously detected errors	Glyph index 25 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 26
E1111	Intersecting contours	Glyph index 26
A1111	Unable to perform test due to previously detected errors	Glyph index 26 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 27
E1111	Intersecting contours	Glyph index 27
A1111	Unable to perform test due to previously detected errors	Glyph index 27 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 28
E1111	Intersecting contours	Glyph index 28
A1111	Unable to perform test due to previously detected errors	Glyph index 28 Test: ValidateSimpContMisor
W1112		Glyph index 29

	Not all extremes are marked with the on-curve control points	
E1111	Intersecting contours	Glyph index 29
A1111	Unable to perform test due to previously detected errors	Glyph index 29 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 30
E1111	Intersecting contours	Glyph index 30
A1111	Unable to perform test due to previously detected errors	Glyph index 30 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 31
E1111	Intersecting contours	Glyph index 31
A1111	Unable to perform test due to previously detected errors	Glyph index 31 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 32
E1111	Intersecting contours	Glyph index 32
A1111	Unable to perform test due to previously detected errors	Glyph index 32 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 33
E1111	Intersecting contours	Glyph index 33
A1111	Unable to perform test due to previously detected errors	Glyph index 33 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 34
E1111	Intersecting contours	Glyph index 34
A1111	Unable to perform test due to previously detected errors	Glyph index 34 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 35
E1111	Intersecting contours	Glyph index 35
A1111	Unable to perform test due to previously detected errors	Glyph index 35 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 36
E1111	Intersecting contours	Glyph index 36
A1111	Unable to perform test due to previously detected errors	Glyph index 36 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 37
E1111	Intersecting contours	Glyph index 37
A1111	Unable to perform test due to previously detected errors	Glyph index 37 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 38
E1111	Intersecting contours	Glyph index 38
A1111	Unable to perform test due to previously detected errors	Glyph index 38 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 39
E1111	Intersecting contours	Glyph index 39
A1111		

	Unable to perform test due to previously detected errors	Glyph index 39 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 40
E1111	Intersecting contours	Glyph index 40
A1111	Unable to perform test due to previously detected errors	Glyph index 40 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 41
E1111	Intersecting contours	Glyph index 41
A1111	Unable to perform test due to previously detected errors	Glyph index 41 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 42
E1111	Intersecting contours	Glyph index 42
A1111	Unable to perform test due to previously detected errors	Glyph index 42 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 43
E1111	Intersecting contours	Glyph index 43
A1111	Unable to perform test due to previously detected errors	Glyph index 43 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 44
E1111	Intersecting contours	Glyph index 44
A1111	Unable to perform test due to previously detected errors	Glyph index 44 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 45
E1111	Intersecting contours	Glyph index 45
A1111	Unable to perform test due to previously detected errors	Glyph index 45 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 46
E1111	Intersecting contours	Glyph index 46
A1111	Unable to perform test due to previously detected errors	Glyph index 46 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 47
E1111	Intersecting contours	Glyph index 47
A1111	Unable to perform test due to previously detected errors	Glyph index 47 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 48
E1111	Intersecting contours	Glyph index 48
A1111	Unable to perform test due to previously detected errors	Glyph index 48 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 49
E1111	Intersecting contours	Glyph index 49
A1111	Unable to perform test due to previously detected errors	Glyph index 49 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 50

E1111	Intersecting contours	Glyph index 50
A1111	Unable to perform test due to previously detected errors	Glyph index 50 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 51
E1111	Intersecting contours	Glyph index 51
A1111	Unable to perform test due to previously detected errors	Glyph index 51 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 52
E1111	Intersecting contours	Glyph index 52
A1111	Unable to perform test due to previously detected errors	Glyph index 52 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 53
E1111	Intersecting contours	Glyph index 53
A1111	Unable to perform test due to previously detected errors	Glyph index 53 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 54
E1111	Intersecting contours	Glyph index 54
A1111	Unable to perform test due to previously detected errors	Glyph index 54 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 55
E1111	Intersecting contours	Glyph index 55
A1111	Unable to perform test due to previously detected errors	Glyph index 55 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 56
E1111	Intersecting contours	Glyph index 56
A1111	Unable to perform test due to previously detected errors	Glyph index 56 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 57
E1111	Intersecting contours	Glyph index 57
A1111	Unable to perform test due to previously detected errors	Glyph index 57 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 58
E1111	Intersecting contours	Glyph index 58
A1111	Unable to perform test due to previously detected errors	Glyph index 58 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 59
E1111	Intersecting contours	Glyph index 59
A1111	Unable to perform test due to previously detected errors	Glyph index 59 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 60
E1111	Intersecting contours	Glyph index 60
A1111	Unable to perform test due to previously detected errors	Glyph index 60 Test: ValidateSimpContMisor
W1112		Glyph index 61

	Not all extremes are marked with the on-curve control points	
E1111	Intersecting contours	Glyph index 61
A1111	Unable to perform test due to previously detected errors	Glyph index 61 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 62
E1111	Intersecting contours	Glyph index 62
A1111	Unable to perform test due to previously detected errors	Glyph index 62 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 63
E1111	Intersecting contours	Glyph index 63
A1111	Unable to perform test due to previously detected errors	Glyph index 63 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 64
E1111	Intersecting contours	Glyph index 64
A1111	Unable to perform test due to previously detected errors	Glyph index 64 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 65
E1111	Intersecting contours	Glyph index 65
A1111	Unable to perform test due to previously detected errors	Glyph index 65 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 66
E1111	Intersecting contours	Glyph index 66
A1111	Unable to perform test due to previously detected errors	Glyph index 66 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 67
E1111	Intersecting contours	Glyph index 67
A1111	Unable to perform test due to previously detected errors	Glyph index 67 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 68
E1111	Intersecting contours	Glyph index 68
A1111	Unable to perform test due to previously detected errors	Glyph index 68 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 69
E1111	Intersecting contours	Glyph index 69
A1111	Unable to perform test due to previously detected errors	Glyph index 69 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 70
E1111	Intersecting contours	Glyph index 70
A1111	Unable to perform test due to previously detected errors	Glyph index 70 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 71
E1111	Intersecting contours	Glyph index 71
A1111		

	Unable to perform test due to previously detected errors	Glyph index 71 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 72
E1111	Intersecting contours	Glyph index 72
A1111	Unable to perform test due to previously detected errors	Glyph index 72 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 73
E1111	Intersecting contours	Glyph index 73
A1111	Unable to perform test due to previously detected errors	Glyph index 73 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 74
E1111	Intersecting contours	Glyph index 74
A1111	Unable to perform test due to previously detected errors	Glyph index 74 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 75
E1111	Intersecting contours	Glyph index 75
A1111	Unable to perform test due to previously detected errors	Glyph index 75 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 76
E1111	Intersecting contours	Glyph index 76
A1111	Unable to perform test due to previously detected errors	Glyph index 76 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 77
E1111	Intersecting contours	Glyph index 77
A1111	Unable to perform test due to previously detected errors	Glyph index 77 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 78
E1111	Intersecting contours	Glyph index 78
A1111	Unable to perform test due to previously detected errors	Glyph index 78 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 79
E1111	Intersecting contours	Glyph index 79
A1111	Unable to perform test due to previously detected errors	Glyph index 79 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 80
E1111	Intersecting contours	Glyph index 80
A1111	Unable to perform test due to previously detected errors	Glyph index 80 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 81
E1111	Intersecting contours	Glyph index 81
A1111	Unable to perform test due to previously detected errors	Glyph index 81 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 82

E1111	Intersecting contours	Glyph index 82
A1111	Unable to perform test due to previously detected errors	Glyph index 82 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 83
E1111	Intersecting contours	Glyph index 83
A1111	Unable to perform test due to previously detected errors	Glyph index 83 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 84
E1111	Intersecting contours	Glyph index 84
A1111	Unable to perform test due to previously detected errors	Glyph index 84 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 85
E1111	Intersecting contours	Glyph index 85
A1111	Unable to perform test due to previously detected errors	Glyph index 85 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 86
E1111	Intersecting contours	Glyph index 86
A1111	Unable to perform test due to previously detected errors	Glyph index 86 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 87
E1111	Intersecting contours	Glyph index 87
A1111	Unable to perform test due to previously detected errors	Glyph index 87 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 88
E1111	Intersecting contours	Glyph index 88
A1111	Unable to perform test due to previously detected errors	Glyph index 88 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 89
E1111	Intersecting contours	Glyph index 89
A1111	Unable to perform test due to previously detected errors	Glyph index 89 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 90
E1111	Intersecting contours	Glyph index 90
A1111	Unable to perform test due to previously detected errors	Glyph index 90 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 91
E1111	Intersecting contours	Glyph index 91
A1111	Unable to perform test due to previously detected errors	Glyph index 91 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 92
E1111	Intersecting contours	Glyph index 92
A1111	Unable to perform test due to previously detected errors	Glyph index 92 Test: ValidateSimpContMisor
W1112		Glyph index 93

	Not all extremes are marked with the on-curve control points	
E1111	Intersecting contours	Glyph index 93
A1111	Unable to perform test due to previously detected errors	Glyph index 93 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 94
E1111	Intersecting contours	Glyph index 94
A1111	Unable to perform test due to previously detected errors	Glyph index 94 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 95
E1111	Intersecting contours	Glyph index 95
A1111	Unable to perform test due to previously detected errors	Glyph index 95 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 96
E1111	Intersecting contours	Glyph index 96
A1111	Unable to perform test due to previously detected errors	Glyph index 96 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 97
E1111	Intersecting contours	Glyph index 97
A1111	Unable to perform test due to previously detected errors	Glyph index 97 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 98
E1111	Intersecting contours	Glyph index 98
A1111	Unable to perform test due to previously detected errors	Glyph index 98 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 99
E1111	Intersecting contours	Glyph index 99
A1111	Unable to perform test due to previously detected errors	Glyph index 99 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 100
E1111	Intersecting contours	Glyph index 100
A1111	Unable to perform test due to previously detected errors	Glyph index 100 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 101
E1111	Intersecting contours	Glyph index 101
A1111	Unable to perform test due to previously detected errors	Glyph index 101 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 102
E1111	Intersecting contours	Glyph index 102
A1111	Unable to perform test due to previously detected errors	Glyph index 102 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 103
E1111	Intersecting contours	Glyph index 103
A1111		

	Unable to perform test due to previously detected errors	Glyph index 103 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 104
E1111	Intersecting contours	Glyph index 104
A1111	Unable to perform test due to previously detected errors	Glyph index 104 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 105
E1111	Intersecting contours	Glyph index 105
A1111	Unable to perform test due to previously detected errors	Glyph index 105 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 106
E1111	Intersecting contours	Glyph index 106
A1111	Unable to perform test due to previously detected errors	Glyph index 106 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 107
E1111	Intersecting contours	Glyph index 107
A1111	Unable to perform test due to previously detected errors	Glyph index 107 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 108
E1111	Intersecting contours	Glyph index 108
A1111	Unable to perform test due to previously detected errors	Glyph index 108 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 109
E1111	Intersecting contours	Glyph index 109
A1111	Unable to perform test due to previously detected errors	Glyph index 109 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 110
E1111	Intersecting contours	Glyph index 110
A1111	Unable to perform test due to previously detected errors	Glyph index 110 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 111
E1111	Intersecting contours	Glyph index 111
A1111	Unable to perform test due to previously detected errors	Glyph index 111 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 112
E1111	Intersecting contours	Glyph index 112
A1111	Unable to perform test due to previously detected errors	Glyph index 112 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 113
E1111	Intersecting contours	Glyph index 113
A1111	Unable to perform test due to previously detected errors	Glyph index 113 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 114

E1111	Intersecting contours	Glyph index 114
A1111	Unable to perform test due to previously detected errors	Glyph index 114 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 115
E1111	Intersecting contours	Glyph index 115
A1111	Unable to perform test due to previously detected errors	Glyph index 115 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 116
E1111	Intersecting contours	Glyph index 116
A1111	Unable to perform test due to previously detected errors	Glyph index 116 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 117
E1111	Intersecting contours	Glyph index 117
A1111	Unable to perform test due to previously detected errors	Glyph index 117 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 118
E1111	Intersecting contours	Glyph index 118
A1111	Unable to perform test due to previously detected errors	Glyph index 118 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 119
E1111	Intersecting contours	Glyph index 119
A1111	Unable to perform test due to previously detected errors	Glyph index 119 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 120
E1111	Intersecting contours	Glyph index 120
A1111	Unable to perform test due to previously detected errors	Glyph index 120 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 121
E1111	Intersecting contours	Glyph index 121
A1111	Unable to perform test due to previously detected errors	Glyph index 121 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 122
E1111	Intersecting contours	Glyph index 122
A1111	Unable to perform test due to previously detected errors	Glyph index 122 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 123
E1111	Intersecting contours	Glyph index 123
A1111	Unable to perform test due to previously detected errors	Glyph index 123 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 124
E1111	Intersecting contours	Glyph index 124
A1111	Unable to perform test due to previously detected errors	Glyph index 124 Test: ValidateSimpContMisor
W1112		Glyph index 125

	Not all extremes are marked with the on-curve control points	
E1111	Intersecting contours	Glyph index 125
A1111	Unable to perform test due to previously detected errors	Glyph index 125 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 126
E1111	Intersecting contours	Glyph index 126
A1111	Unable to perform test due to previously detected errors	Glyph index 126 Test: ValidateSimpContMisor
W1112	Not all extremes are marked with the on-curve control points	Glyph index 127
E1111	Intersecting contours	Glyph index 127
A1111	Unable to perform test due to previously detected errors	Glyph index 127 Test: ValidateSimpContMisor

 head

<i>Error code</i>	<i>Message</i>	<i>Details</i>
P1323	Table length is 54 bytes	
P1324	The table version number is 0x00010000	
P1307	Font checksum is correct	0xd879ce2c
P1321	The magic number is 0x5f0f3cf5	
W1302	Non-linear scaling flag (bit 4) is set, but hdmx table is not present	
W1303	Non-linear scaling flag (bit 4) is set, but LTSH table is not present	
P1301	Reserved bit 14 of the flags field is clear	
P1302	Reserved bit 15 of the flags field is clear	
P1325	The unitsPerEm value is a power of two in the range 64..16384	2048
P1300	The created time is not zero	
P1322	The modified time is not zero	
P1327	The xMin value matches the minimum glyph xMin	xMin = 0
P1329	The yMin value matches the minimum glyph yMin	yMin = 0
P1326	The xMax value matches the maximum glyph xMax	xMax = 2000
P1328	The yMax value matches the maximum glyph yMax	yMax = 2000
P1313	The lowestRecPPEM value is in a reasonable range	
P1308	The fontDirectionHint is in the range -2..2	0
P1312	The indexToLocFormat value is 0 or 1	0
P1311	The indexToLocFormat value matches the loca table	0
P1309	The glyphDataFormat value is 0	

 hhea

<i>Error code</i>	<i>Message</i>	<i>Details</i>
P1406	The table version number is 0x00010000	
P1409	The Ascender value is greater than zero	

E1415	The Descender value must be less than zero	Descender = 0
P1410	Ascender is less than or equal to head.yMax	
P1412	Descender is greater than or equal to head.yMin	
P1413	LineGap is greater than or equal to 0	
E0051	Cannot perform test, a needed table is missing!	OS/2
E0051	Cannot perform test, a needed table is missing!	OS/2
E0051	Cannot perform test, a needed table is missing!	OS/2
P1400	The advanceWidthMax field equals the calculated value	
P1402	The minLeftSideBearing field equals the calculated value	
P1403	The minRightSideBearing field equals the calculated value	
P1407	The xMaxExtent field equals the calculated value	
P1405	The reserved fields are all set to zero	
P1401	The metricDataFormat field is set to zero	
P1404	The numberOfHMetrics value is consistent with the length of the hmtx table	
E0051	Cannot perform test, a needed table is missing!	post table missing, can't compare caret slope to italicAngle

 hmtx

<i>Error code</i>	<i>Message</i>	<i>Details</i>
P1501	The size of the table matches the calculated size	
P1500	The horizontal metrics are all within an allowable range of values	

 loca

<i>Error code</i>	<i>Message</i>	<i>Details</i>
P1700	Correct format of loca (0 or 1)	
P1704	The number of entries is equal to (maxp.numGlyphs + 1)	
P1705	The entries are sorted in ascending order	
P1706	All entries point within range of the glyph table	
P1702	Loca references a glyph entry which length is not a multiple of 4	
I1700	Loca references a zero-length entry in the glyph table	Number of glyphs that are empty = 1
P1703	All glyphs in the glyph table are referenced by the loca table	

 maxp

<i>Error code</i>	<i>Message</i>	<i>Details</i>
P1905	Table version is 1.0 and a glyph table is present and no CFF table is present	

P1902	Table version is 1.0 and the table is 32 bytes long	
P1903	The numGlyphs value equals the number of entries in the loca array plus one	numGlyphs = 128
W1900	The value doesn't match the calculated value	maxSizeOfInstructions = 534, calculated = 0
E1900	The value doesn't match the calculated value	maxComponentElements = 8, calculated = 0

Rasterization Test

<i>Error code</i>	<i>Message</i>	<i>Details</i>
I0052	Rasterization not selected for validation	

Note: The Font Validator's helpfile contains detailed information about each error message. The latest OpenType specification is available at the [Microsoft Typography website](#).