

Preflight Summary Report for: test_arman.pdf

Profile: Create inventory (Processed pages 1 to 1)

Processed by Kristin, Date: 25.03.2020 17:46

Document information

File name: "test_arman.pdf"

Path: "C:\Users\Kristin\Documents\AIP"

PDF version number: "1.4"

File size (KB): 160.2

Creator: "matplotlib 3.2.0, <http://matplotlib.org>"

Producer: "matplotlib pdf backend 3.2.0"

Created: "24.03.2020 13:28"

Trapping: "Unknown"

Number of plates: 1

Names of plates: "(Black) "

Environment

Preflight, 10.1.3 (090)

Acrobat version: 10.116

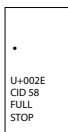
Operating system: Microsoft Windows Home Edition (Build 9200)



Font 1 (out of 4)

on page 1

Glyphs used in PDF:



Font properties:

Type 1 font: "CMMI10"

PostScript name: CMMI10

Font uses built-in encoding

Font uses built-in encoding

Embedded: True

Font descriptors

Maximum height above the baseline: 750

y-coordinate of the top of flat capital letters: 1000

Maximum depth below the baseline: -250

Italic angle in degrees counterclockwise: -14

Width of the dominant vertical stems of glyphs: 50

Average width of characters: 0

Desired spacing between lines: 0

Maximum width of characters: 0

Width to use for un-encoded characters.: 0

Vertical width of the dominant horizontal stems of glyphs: 0

y-coordinate of the top of flat non-ascending lowercase letters:
500

PostScript name: CMMI10

Various properties

Fixed-width font: False

Serif font: False

Symbolic font: True

Script font: False

Uses the Adobe Standard Roman Character Set: False

Italic: True

All-caps font: False

Small-caps font: False

Force bold at small text sizes: False



Font 2 (out of 4)

on page 1

Glyphs used in PDF:

0	1	2	4	6	8
U+0030 CID 48 DIGIT ZERO	U+0031 CID 49 DIGIT ONE	U+0032 CID 50 DIGIT TWO	U+0034 CID 52 DIGIT FOUR	U+0036 CID 54 DIGIT SIX	U+0038 CID 56 DIGIT EIGHT

Font properties:

Type 1 font: "NimbusRomNo9L-Regu"

PostScript name: NimbusRomNo9L-Regu

Font uses built-in encoding

Font defines differences from base encoding

Embedded: True

Font descriptors

Maximum height above the baseline: 924

y-coordinate of the top of flat capital letters: 1000

Maximum depth below the baseline: -281

Italic angle in degrees counterclockwise: 0

Width of the dominant vertical stems of glyphs: 50

Average width of characters: 0

Desired spacing between lines: 0

Maximum width of characters: 0

Width to use for un-encoded characters.: 0

Vertical width of the dominant horizontal stems of glyphs: 0

y-coordinate of the top of flat non-ascending lowercase letters:

500

PostScript name: NimbusRomNo9L-Regu

Various properties

Fixed-width font: False

Serif font: False

Symbolic font: True

Script font: False

Uses the Adobe Standard Roman Character Set: False

Italic: False

All-caps font: False

Small-caps font: False

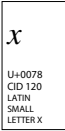
Force bold at small text sizes: False



Font 3 (out of 4)

on page 1

Glyphs used in PDF:



Font properties:

Type 1 font: "NimbusRomNo9L-Regualt"

PostScript name: NimbusRomNo9L-Regualt

Font uses built-in encoding

Font defines differences from base encoding

Embedded: True

Font descriptors

Maximum height above the baseline: 924

y-coordinate of the top of flat capital letters: 1000

Maximum depth below the baseline: -270

Italic angle in degrees counterclockwise: -16

Width of the dominant vertical stems of glyphs: 50

Average width of characters: 0

Desired spacing between lines: 0

Maximum width of characters: 0

Width to use for un-encoded characters.: 0

Vertical width of the dominant horizontal stems of glyphs: 0

y-coordinate of the top of flat non-ascending lowercase letters:

500

PostScript name: NimbusRomNo9L-Regualt

Various properties

Fixed-width font: False

Serif font: False

Symbolic font: True

Script font: False

Uses the Adobe Standard Roman Character Set: False

Italic: True

All-caps font: False

Small-caps font: False

Force bold at small text sizes: False

List of glyph width mismatches (PDF data versus embedded font data)

443 versus 444 (444/1000)

Character code in page description: "\170 (120)"

Index/name in Encoding: "x"

Glyph ID/name in embedded font: "x"

Unicode code point: "U+0078 LATIN SMALL LETTER X"



Font 4 (out of 4)

on page 1

Glyphs used in PDF:

α	ϵ
U+03B1 CID 97 GREEK SMALL LETTER ALPHA	U+03B5 CID 101 GREEK SMALL LETTER EPSILON

Font properties:

Type 1 font: "StandardSymL_Slant_167"

PostScript name: StandardSymL_Slant_167

Font uses built-in encoding

Font uses built-in encoding

Embedded: True

Font descriptors

Maximum height above the baseline: 1010

y-coordinate of the top of flat capital letters: 1000

Maximum depth below the baseline: -293

Italic angle in degrees counterclockwise: -9

Width of the dominant vertical stems of glyphs: 50

Average width of characters: 0

Desired spacing between lines: 0

Maximum width of characters: 0

Width to use for un-encoded characters.: 0

Vertical width of the dominant horizontal stems of glyphs: 0

y-coordinate of the top of flat non-ascending lowercase letters:

500

PostScript name: StandardSymL_Slant_167

Various properties

Fixed-width font: False

Serif font: False

Symbolic font: True

Script font: False

Uses the Adobe Standard Roman Character Set: False

Italic: True

All-caps font: False

Small-caps font: False

Force bold at small text sizes: False

List of glyph width mismatches (PDF data versus embedded font data)

630 versus 631 (631/1000)

Character code in page description: "\141 (97)"

Index/name in Encoding: "alpha"

Glyph ID/name in embedded font: "alpha"

Unicode code point: "U+03B1 GREEK SMALL LETTER ALPHA"

438 versus 439 (439/1000)

Character code in page description: "\145 (101)"

Index/name in Encoding: "epsilon"

Glyph ID/name in embedded font: "epsilon"

Unicode code point: "U+03B5 GREEK SMALL LETTER EPSILON"