Problem report for:

NotoKufiArabic[wght].ttf

sha1: 8c40d7fda201e15a4a59d8779b3760283c425252

Family name: Noto Kufi Arabic

Version: Version 2.107

Parameters:

Error tolerance: 0.95

Kink—reporting aggressiveness: 0.5

Legend:

- Contour start point and direction
- Contour start point when the first two points overlap
- ► Contour start point in contours with wrong direction
- Suggested new contour start point
- Point causing kink in the contour
- Kink artifact
- Colored contours: contours with the wrong order
- Underweight contours

Tolerance: badness; closer to zero the worse

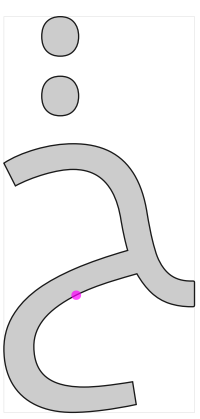
Summary of problems

kink: 7
uni0682.fina
uni0685.fina
uni0757.fina
uniFB77
uniFE9E
uniFEA2
uniFEA6

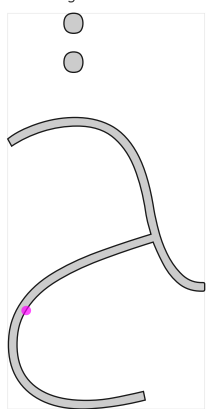
Glyph name: uni0682.fina

tolerance: 0.83

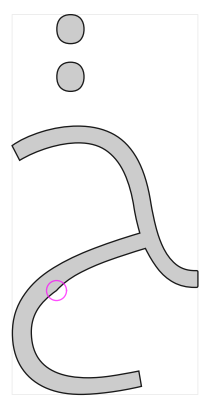
,,



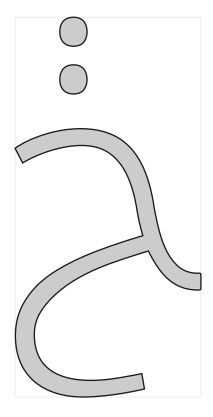
'wght=100.0'



midway interpolation



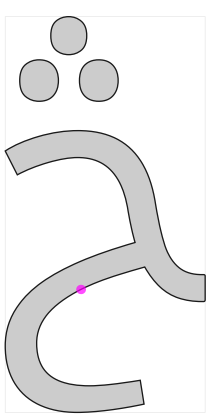
proposed fix



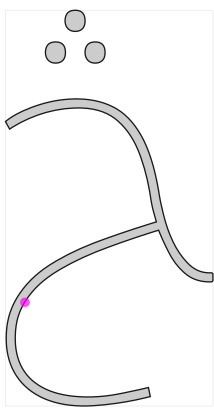
Glyph name: uni0685.fina

tolerance: 0.83

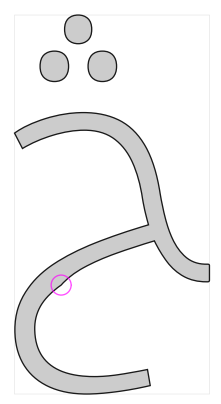




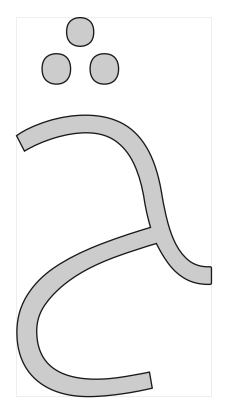
'wght=100.0'



midway interpolation



proposed fix

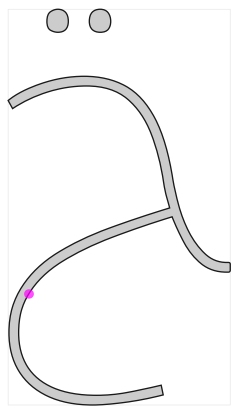


Glyph name: uni0757.fina

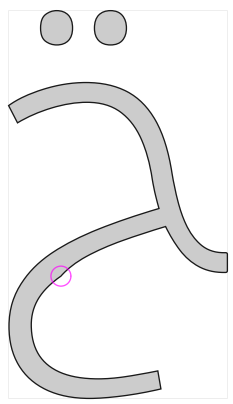
,,

tolerance: 0.83

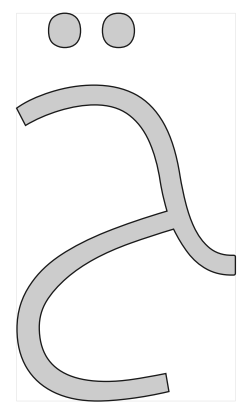
'wght=100.0'



midway interpolation



proposed fix



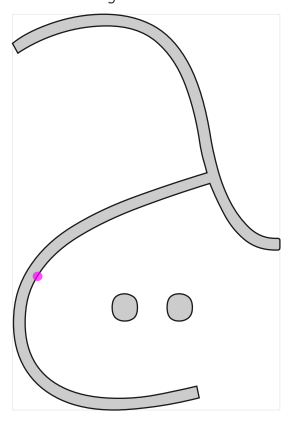
Glyph name: uniFB77

tolerance: 0.83

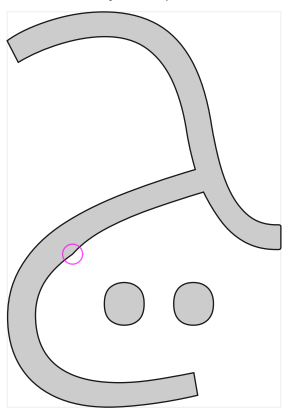
Problems: kink

,,

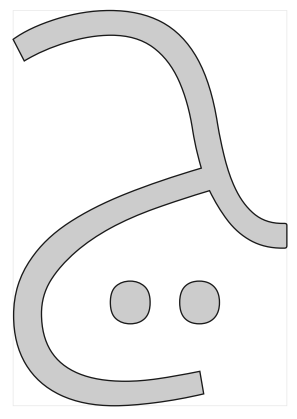
'wght=100.0'



midway interpolation



proposed fix



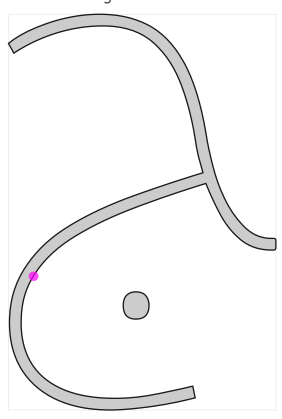
Glyph name: uniFE9E

tolerance: 0.83

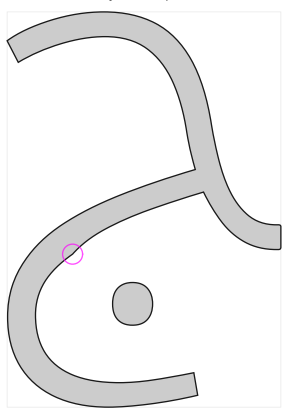
Problems: kink

,,

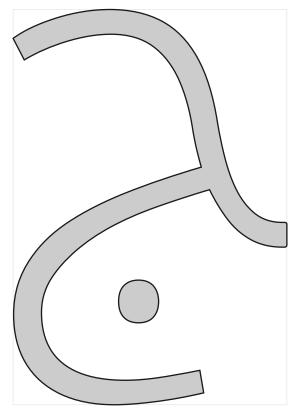
'wght=100.0'



midway interpolation



proposed fix



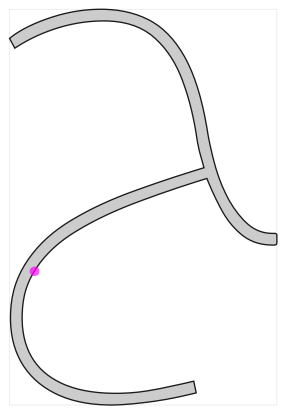
Glyph name: uniFEA2

tolerance: 0.83

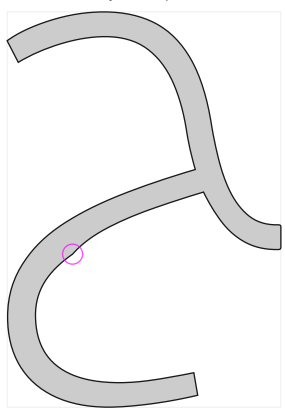
Problems: kink

,,

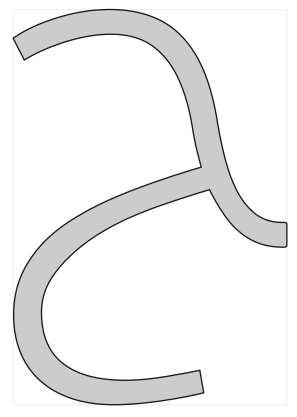
'wght=100.0'



midway interpolation



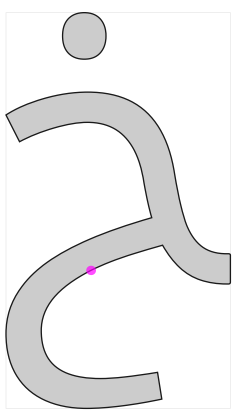
proposed fix



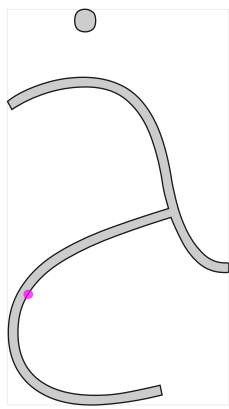
Glyph name: uniFEA6

tolerance: 0.83

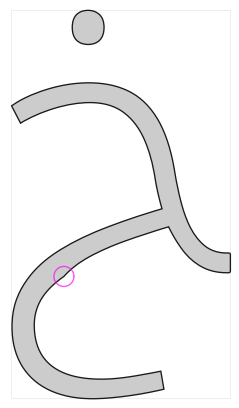
"



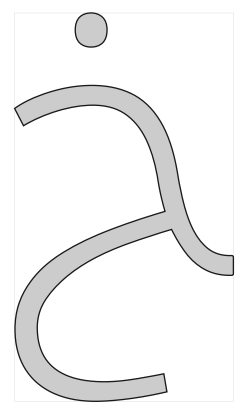
'wght=100.0'



midway interpolation



proposed fix



Index

- 3 uni0682.fina
- 4 uni0685.fina
- 5 uni0757.fina
- 6 uniFB77
- 7 uniFE9E
- 8 uniFEA2
- 9 uniFEA6

Table of contents

- 3 uni0682.fina
- 4 uni0685.fina
- 5 uni0757.fina
- 6 uniFB77
- 7 uniFE9E
- 8 uniFEA2
- 9 uniFEA6