1 NFSS2 のテスト

あいうえお abc かきくかきく auy あいう イタリック補正f f あいうえお pqr か aiu きく)(漢字 abcdfghjfg あいう辻)(辻あ**あ**いう) abcdfghjfg あいう辻)(辻あ**あ**いう)

あいうえお abc かきくかきく auy あいう

2 slanted, extended

psft prefix でも OK?

日本語の機械的な斜体直立,あいう え おかき あいう

TTF, OTF では OK

日本語の機械的な斜体直立,あいう■ え ■おかき

あいう

italic correction inserted by \text...

font series 'ix': 欧文は未定義,和文は機械的斜体.

■あabc い■ うxyzえ ■おpqr か■

ff **■**あい**■**ff うえ ff **■**おか**■**ff

イタリック補正なし: ■ イタリック補正あり: ■

```
2 hlist 0(8.45195+1.15254)x9.60449 (packed)
.8 glyph 256 あ 63 (7.57855+0.3189)x9.60449
6 glue 0 0.0pt plus 0.9605pt minus 0.09598pt (kanjiskip)
2 hlist 0(8.45195+1.15254)x9.60449 (packed)
.8 glyph 256 l\ 63 (6.47177+0.0)x9.60449
6 glue 0 0.0pt plus 0.9605pt minus 0.09598pt (kanjiskip)
2 hlist 0(8.45195+1.15254)x9.60449 (packed)
.8 glyph 256 う 63 (7.75206+0.52055)x9.60449
6 glue 0 0.0pt plus 0.9605pt minus 0.09598pt (kanjiskip)
2 hlist 0(8.45195+1.15254)x9.60449 (packed)
.8 glyph 256 63 (7.21275+0.0)x9.60449
9 kern 1 2.11299pt (italic correction)
6 glue 0 0.0pt plus 0.9605pt minus 0.09598pt (kanjiskip)
2 hlist 0(8.45195+1.15254)x9.60449 (packed)
.8 glyph 256 25 (0.0+0.0)x9.60449
6 glue 0 0.0pt plus 0.9605pt minus 0.09598pt (kanjiskip)
2 hlist 0(8.45195+1.15254)x9.60449 (packed)
.8 glyph 256 \bar{\lambda} 25 (0.0+0.0)x9.60449
6 glue 0 0.0pt plus 0.9605pt minus 0.09598pt (kanjiskip)
2 hlist 0(8.45195+1.15254)x9.60449 (packed)
.8 glyph 256
               25 (0.0+0.0)x9.60449
6 glue 0 0.0pt plus 0.9605pt minus 0.09598pt (kanjiskip)
2 hlist 0(8.45195+1.15254)x9.60449 (packed)
               63 (7.21275+0.0)x9.60449
.8 glyph 256
6 glue 0 0.0pt plus 0.9605pt minus 0.09598pt (kanjiskip)
2 hlist 0(8.45195+1.15254)x9.60449 (packed)
.8 glyph 256 お 63 (7.33937+0.15475)x9.60449
6 glue 0 0.0pt plus 0.9605pt minus 0.09598pt (kanjiskip)
2 hlist 0(8.45195+1.15254)x9.60449 (packed)
.8 glyph 256 か 63 (7.4613+0.08441)x9.60449
6 glue 0 0.0pt plus 0.9605pt minus 0.09598pt (kanjiskip)
2 hlist 0(8.45195+1.15254)x9.60449 (packed)
.8 glyph 256 き 63 (7.70047+0.24855)x9.60449
```

正しい補正量: $0.960444 \times 10 \times 0.88 \times 0.25 \simeq 2.1129768 \,\mathrm{pt}$

9 kern 1 2.11299pt (italic correction)