Annapurna SIL - Version History

10 June 2024 (SIL WSTech team) Annapurna SIL version 2.100

- Enabled rendering for a unique sequence (an implosive) in the Wambule language
 - Consists of a DDA, BA or LA half-form (using ZWJ) plus a full vowel A
 - The sequence may include a vowel sign or virama (halant)
 - Inspect the GSUB OpenType code for details since this is not usual behaviour
- · Added TypeTuner support for Ra+Ukar+Nukta ligature (feature in Stylistic Set 16)
- Fixed CHA variant bug (feature in Stylistic Set 17)
- Fixed ikar + vowel reordering bug (Graphite only)

08 November 2023 (SIL WSTech team) Annapurna SIL version 2.000

Note that this is a major upgrade that may cause document reflow as some glyphs widths have changed and linespacing has been adjusted.

- · First release that uses a UFO-based design and production workflow
 - All sources are in open formats
 - · Build toolkit and workflow is completely open-source
 - See https://silnrsi.github.io/silfontdev/en-US/Introduction.html
- · Web fonts are provided in both WOFF and WOFF2 formats
- · Added Devanagari characters
 - U+A8FC DEVANAGARI SIGN SIDDHAM
 - U+A8FD DEVANAGARI JAIN OM
 - U+A8FE DEVANAGARI LETTER AY
 - U+A8FF DEVANAGARI VOWEL SIGN AY
- · Added recommended characters (Latin, punctuation, other) for non-Latin fonts
 - ∘ U+02C7 caron
 - ∘ U+02D8 breve
 - ∘ U+02D9 dotaccent
 - ∘ U+02DA ring
 - ∘ U+02DB ogonek
 - ∘ U+02DD hungarumlaut
 - ∘ U+0306 brevecomb
 - ∘ U+034F graphemejoinercomb
 - ∘ U+03C0 pi
 - ∘ U+2000 enquad
 - ∘ U+2001 emquad
 - ∘ U+2002 enspace
 - ∘ U+2003 emspace
 - U+2004 threeperemspace
 - U+2005 fourperemspace
 - U+2006 sixperemspace
 - U+2007 figurespace
 - U+2008 punctuationspace
 - ∘ U+200A hairspace
 - ∘ U+2010 hyphentwo
 - U+2011 nonbreakinghyphen
 - ∘ U+2012 figuredash
 - U+2015 horizontalbar
 - U+2027 hyphenationpoint
 - U+2028 lineseparator
 - U+2029 paragraphseparator
 - U+2060 wordjoiner
 - ∘ U+2126 Omega, Ohm

- ∘ U+2202 partialdiff
- ∘ U+2206 Delta
- U+220F product
- U+2211 summation
- ∘ U+2215 divisionslash
- U+2219 bulletoperator
- ∘ U+221A radical
- U+221E infinity
- U+222B integral
- U+2248 approxequal
- ∘ U+2260 notequal
- ∘ U+2264 lessequal
- ∘ U+2265 greaterequal
- U+2423 blank
- U+25CA lozenge
- ∘ U+FB01 fi
- ∘ U+FB02 fl
- U+FE00 VS1
- U+FE01 VS2
- ∘ U+FE02 VS3
- U+FE03 VS4
- ∘ U+FE04 VS5
- U+FE05 VS6
- U+FE06 VS7
- ∘ U+FE07 VS8
- U+FE08 VS9
- U+FE09 VS10
- ∘ U+FE0A VS11
- ∘ U+FE0B VS12
- ∘ U+FE0C VS13
- ∘ U+FE0D VS14
- ∘ U+FE0E VS15
- ∘ U+FE0F VS16
- U+FEFF zeroWidthNoBreakSpace
- U+FFFC objectReplacementCharacter
- U+FFFD replacementCharacter
- · Added variant glyphs
 - DEVANAGARI CHA variants
 - Full Cha with tail
 - Half Cha with no stem or halant
 - DEVANAGARI HEADSTROKE variants
 - Discrete (to show the number of missing characters)
 - Narrow (for use in typography)
 - Filler (zero advance width for use in typography)
 - DEVANAGARI JAIN OM variant (extended headstroke)
- · Added Stylistic Set features
 - o ss16 uses ligature forms for ra + ukar (or uukar) with nukta
 - o ss17 for full Cha with tail, half Cha with no stem or halant
- Added Character Variant features
 - cv21 for headstroke variants discrete, narrow and filler
 - ∘ ss22 for Jain Om variants with extended headstroke
 - $\circ\,$ Graphite only: added features cv01-cv17 to correspond to OpenType ss01-ss17
- Width of typographic spaces have been made more consistent to reflect common publishing industry usage. Note that this may affect line and page lengths. Affected spaces are
 - ∘ U+2003 EN SPACE
 - U+2004 THREE-PER-EM SPACE
 - ∘ U+2005 FOUR-PER-EM SPACE

- ∘ U+2006 SIX-PER-EM SPACE
- ∘ U+2009 THIN SPACE
- U+200A HAIR SPACE
- U+202F NARROW NO-BREAK SPACE
- Fixed OpenType rendering of double Nga stack with open-Ya to match Graphite
- Fixed OpenType rendering of nukta forms of stemless characters with open-Ya to match Graphite
- · Added Graphite rules to reorder ikar before full vowel and possible cons or half-cons
- · Fixed Ra+ukar collision with preceding ukar
- · Fixed ikar-anusvara collision on conjuncts
- · Fixed misoriented contours and duplicated knots
- · Added UFO key and value data to set head table flag bits 0 and 1
- · Revised content and format of the documentation

22 February 2019 (SIL WSTech team) Annapurna SIL version 1.204

- · Reworked Graphite code to remove duplicates from substitution input classes.
- Fixed Graphite bug involving alternate renderings of the half forms of ya. Fixed default rendering of dya.

08 December 2017 (SIL NRSI team) Annapurna SIL version 1.203

- Matched OpenType with Graphite rendering where "ra halant ra halant" renders as "reph over rahalant" instead of "eyelash ra" with reph over following cons.
- · Fixed Graphite bugs in reph position chaining rules
- · Fixed Graphite bug involving ta+ta conjunct half-form

10 February 2017 (SIL NRSI team) Annapurna SIL version 1.202

- Fixed Graphite where reph was skipping the aakar after the ya
- Used TTFautohint for hinting which solved disappearing candrabindu in Bold

01 August 2016 (SIL NRSI team) Annapurna SIL version 1.201

- Fixed Graphite (reordering) issue when reph and ikar are in a cluster
- · Fixed Graphite issue related to TypeTuner fonts

15 January 2015 (SIL NRSI team) Annapurna SIL version 1.200

- · Added glyph U+0978 from the Devanagari block
- · Added half forms of all the consonant-rakar conjuncts
- Fixed a near collision between Ha-Nukta and the uukar
- Fixed many collisions of ekar/aikar over ra with a preceding upper mark
- · Hinting was done to enhance the on-screen rendering in Windows and Linux

25 October 2012 (SIL NRSI team) Annapurna SIL version 1.100

- Added glyphs (with OpenType and Graphite support) from the Devanagari block
 - 0900, 093A..093B, 094E..094F, 0955..0957, 0973..0977, 0979..097A
- · Added glyphs from the Devanagari Extended block
 - A8E0..A8FB
- Added glyphs from the North Indic Number Forms block
 - · A830..A839
- U+dot (and UU+dot) is now attached under the Ra instead of the ligature version
- · Graphite feature IDs are now all four-character tags per CSS requirements
- · Minor bug fixes

12 July 2011 (SIL NRSI team) Annapurna SIL version 1.001

- Added ligature glyphs and smart code support for minority languages
 - o 0930 with 0941 and 093C
 - o 0931 with 0941
 - o 0931 with 0941 and 093C

- o 0930 with 0942 and 093C
- o 0931 with 0942
- o 0931 with 0942 and 093C
- Fixed design bug in Bold font. The long I with nasal dot had a missing dot
- Minor tweaks by adjusting attachment points and hinting parameters
- Numerous bug fixes in Graphite

31 Dec 2010 (SIL NRSI team) Annapurna SIL version 1.000

• First version released under the SIL Open Font License

This guide is from the Annapurna SIL project version 2.1 and is copyright © 1997-2024 SIL International.