Abyssinica SIL TypeTuner Guide

The Ethiopic script does not require much rendering except for some combining marks for gemination and vowel length. Abyssinica SIL provides both OpenType and Graphite rendering solutions. However, there are some glyph variations for the Ethiopic script. Some applications let the user control certain features such as Stylistic Sets or Character Variants to turn on the rendering of variant characters. However, at this point, most applications do not make use of those features so another solution is needed to show the variant characters. TypeTuner creates tuned fonts that use the variant glyph in place of the standard glyph. The TypeTuner Web site is https://scripts.sil.org/ttw/fonts2go.cgi.

The table below gives a visual representation of the featured variant glyphs in the font. The shaded lines show what is in the standard font. When you select a different feature setting, those variant character shapes will now become the default in the new font.

Tunable feature	Feature setting	Character shapes
Punctuation	Ethiopic-style	! \$ % * + / 0 1 2 3 4 5 6 7 8 9 = ? ;
		© «231» × (, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
	Latin-style	! \$ % * + / 0 1 2 3 4 5 6 7 8 9 = ?;
		© « ²³¹ » × ''"" ↔ ⁰⁴⁵⁶⁷⁸⁹ €
mwa alternates (U+121F)	Standard	T
	Alternate-1	ð g 1
	Alternate-2	\mathcal{F}^2
rwa alternate (U+122F)	Standard	ሯ
	Alternate	½ ²
xoa alternate (U+1287)	Standard	3°
	Alternate	グ
xwa alternates (U+1288U+128D)	Standard	ጐ ኊ፟፟፟ቕ፟፟፟ኍ
	Handwriting	ው ሁሄኔሆ
nwa alternate (U+1297)	Standard	\$
	Alternate	ኒ ¹
nya alternates (U+1298U+129E)	Standard	<i>ፕኙኚኛኜኝ</i> ኞ
	Disconnected	ጘጙ፟፟፟፟፟፟፟ጜ፞ጜ፞፟፟፟፟፟፟፟፟፟፟፟ጜ፞ቔ ³
nywa alternates (U+129F)	Standard	ኟ
	Disconnected	፫ ³
	Cohen	፲ ²
kxwaa alternate (U+12C3)	Standard	ዃ
	Alternate	ኺ <u>፟</u> 2
zha alternates (U+12E0U+12E6)	Standard	ገና ጉኖ ጉር ጉጥ ጉር ችና ጉና
	Cohen	ገና ገፋ ገር ገና ገና ⁴
	Chaine	ንር ን ር ንር
dda alternates (U+12F8U+12FE)	Standard	ደ ዱ ዲ ጳ ዴ ድ ዶ
	Alternate	ደ ዱ ዲ ዳ ዴ。ድ ዶ ⁶
gwaa alternates (U+1313)	Standard	3
	Sebat Bet	3 ⁷
	Alone Stokes	1 8

Tunable feature	Feature setting	Character shapes
gga alternates (U+1318U+131E)	Standard	ፕጙጚጛጜጝጘ
	Disconnected	7 ጙ ጚ ጛ ኜ ቐ ፕ ⁹
ggwaa alternate (U+131F)	Standard	ጟ
	Disconnected	ሻ ⁹
phe alternate (U+1335)	Standard	*
	Alternate	እ ¹0
fwa alternates (U+134F)	Standard	ፏ
	Cohen-1	ኗ ¹
	Cohen-2	ዥ 1
rya alternate (U+1358)	Standard	7
	Alternate	\$\mathcal{Z}^2\$
mya alternate (U+1359)	Standard	<i>й</i> .
	Alternate	ர் 2
mwi alternates (U+1381)	Standard	ማሩ
	Sebat Bet	an,7
	Leslau	σ ₀₄ 11
mwe alternates (U+1383)	Standard	goo
	Sebat Bet	go+7
	Leslau	σ ₂₋₁₁
bwe alternate (U+1387)	Standard	¹(h°
	Alternate	ቡ ¹¹
fwee alternate (U+138A)	Standard	40
	Alternate	货 ¹¹
fwe alternate (U+138B)	Standard	e
	Alternate	&11
pwe alternate (U+138F)	Standard	ፑ
	Alternate	ፑ ¹¹
ggwa alternates (U+2D93U+2D96)	Standard	ዀ ዂዄዂ
	Disconnected	ዀ ፞፝፞፞ጜ፞ ፟፟፟፟ ⁵
3rd form alternates	Standard	<u>ቊዂዂጒ</u> ዂኧ
(U+124A U+12B2 U+12C2 U+1312 U+1385 U+138D)	Alternate	ቂ ኊ ኼ ኤ ሌ ፔ ⁷
6th form alternates	Standard	ቍ ኵ ዅ <i>ጕ</i>
(U+124D U+12B5 U+12C5 U+1315)	Alternate	ቈዀዀ ም ⁷

References

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Praetorius, Franz. 1955. *Aethiopische Grammatik mit Paradigmen, Litteratur, Chrestomathie und Glossar*. Frederick Ungar Publishing Co. New York.

- ¹ Chaîne (p 3), Cohen (table 2)
- ² Cohen (table 2)
- ³ Gumuz language preference
- ⁴ Alone-Stokes, Chaîne (p 3), Cohen (table 1)
- ⁵ Chaîne (p 3)
- ⁶ Archaic Oromo language preference
- ⁷ Sebat Bet language preference
- ⁸ Alone-Stokes (inside back cover)
- ⁹ Bilen language preference
- ¹⁰ Praetorius (p 6)
- ¹¹ Leslau