

## Consonants:

b Ɔ c 𐌚 d 𐌛 f 𐌜 g 𐌝 h 𐌞 j 𐌟  
k 𐌠 l 𐌡 m 𐌢 n 𐌣 p 𐌤 r 𐌥 s 𐌦  
t 𐌧 v 𐌨 x 𐌩 z 𐌪 ȝ 𐌫 č 𐌬 ɖ 𐌭  
ɟ 𐌮 ñ 𐌯 ř 𐌰 š 𐌱 ȥ 𐌲 ž 𐌳 ȥ 𐌴

## Primary:

\ 𐌵 : 𐌶 ( 𐌷 ) 𐌸

## Rotated:

b' 𐌵 c' 𐌧 d' 𐌛 f' 𐌵 g' 𐌵 h' 𐌞 j' 𐌟  
k' 𐌠 l' 𐌴 m' 𐌢 n' 𐌣 p' 𐌵 r' 𐌦 s' 𐌶  
t' 𐌧 v' 𐌨 x' 𐌵 z' 𐌪 ȝ' 𐌫 č' 𐌬 ɖ' 𐌭  
ɟ' 𐌮 ñ' 𐌯 ř' 𐌰 š' 𐌱 ȥ' 𐌲 ž' 𐌳 ȥ' 𐌴  
\' 𐌵 :' 𐌶

## Miscellaneous:

{ 𐌵 } 𐌶 | 𐌵 Z 𐌵 Σ 𐌵 Σ' 𐌵

## Consonant extensions:

|^b 𐌵 |\_b 𐌵 |^c 𐌵 |\_c 𐌵 etc.

## Other extensions:

|\_x 𐌵 |^x 𐌵 |^y 𐌵 |\_y 𐌵  
|\_= 𐌵 |^= 𐌵 |^≈ 𐌵 |\_≈ 𐌵  
|\_D 𐌵 |^D 𐌵 |^G 𐌵 |\_G 𐌵  
|\_P 𐌵 |^P 𐌵 |^J 𐌵 |\_J 𐌵  
Z\_? 𐌵 Z\_𐌵 𐌵 Z\_𐌵 𐌵 Z\_𐌵 𐌵

Diacritics:

Placed with ^ \_ < >

Diacritics may be placed either higher or lower by doubling the marks: ^^ and \_\_

Vowels:

\>a ˘ \>e ˘ \>i ˘ \>o ˘ \>u ˘

\>ä ˘ \>ë ˘ \>ï ˘ \>ö ˘ \>ü ˘

Diphthongs:

\>äi ˘ \>aò ˘ \>aó ˘

Other:

\>ò ˘ \>ó ˘ \>ü ˘

The ; is a blank character on which diacritics may be placed.

;\_äi ˘

Combined example:

\^s\_p>o<ë^a\_\_aó ˘

t\_k^il^u>ï ˘

Tertiary characters:

Ligatures starting with ≡ :

Effects, phases and aspects are treated as diacritics on valences, and placed with ^ \_

The code is based on my impression of what extensions each character looks like it's composed of.

Valences:

≡aa —    ≡az ↖    ≡za ↗    ≡zz ↘    ≡sa ↙    ≡as ↘  
≡af ↗    ≡av ↖    ≡sf ↖

Effects:

:aia \    :sia \    :ais \    :sis ~    :zia \    :aiz \  
:sim ^    :mia \    :aim \

Phases:

:aia |    :sia |    :aïs |    :sis \    :aiz |  
:pis >    :sip <    :pïa >    :aïp <

Aspects:

:aäi >    :aät >    :aäd >    :säi >    :säť >    :säd >  
:fäa <    :fäi <    :fäz <    :iäa <    :täa <    :däa <  
:iäs <    :täš <    :däs <    :aäf >    :iäf >    :zäf >  
:aäk >    :aäg >    :aä~ >    :aäš >    :aäp >    :aät >  
:aär >    :aäx ~    :aä= >    :kää <    :gää <    :~ää <  
:šää <    :pää <    :tää <    :řää <    :xää <    :=ää <

Combined tertiary character:

≡aa\_ :aäi^ :aia ⊥    ≡sf^ :mia\_ :zäf^^äi ≡

Registers:

Numbered ligatures, using ·

·00	·01	·02	·03	·04	·05
·10	·11	·12	·13	·14	·15
·20	·21	·22	·23	·24	·25
·30	·31	·32	·33	·34	·35

Numbers:

0	1	2	3	4
5	6	7	8	9

0\_1^2<3    9\_8^7<6    8\_6^2<7