# Representing Miao in Unicode - Unicode Technical Note (proposed draft)

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This is a work in progress. Additional information is most welcome.

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### **Overview**

This document provides an introduction and overview on how to encode Miao/Pollard script text. It also gives information on the languages using the script and resources which are available.

# **Character storage**

Each syllable is divided into an initial and a final. The initial is the initial consonant and the final consists of the vowel cluster and the tone. The positioning of the vowels indicates the tone of a syllable. Nasalization and voicing are considered as initial rather than final.

The syllable structure is: (N)C(M)V(V(V))(S/T): - N is the nasalizer (U+16F50) - C is the obligatory consonant (U+16F00..U+16F4A) - M is a modifier (U+16F51) is an aspiration mark in current use and U+16F52..U+16F53 are two archaic voicing marks) - V is one obligatory vowel mark which may be followed by two more (U+16F54..U+16F87) - S is a "shifting" character which controls the height of the vowel (U+16F8F..U+16F92) - T (U+16F93..U+16F9F) is a tone mark; **S and T do not co-occur on a syllable**.

### **Rendering Example**

| Setting | Sample   |
|---------|--|
| default | ᠂ᢩᢗᢆᢗ᠋ᡛ᠋ᢇ᠊᠋᠌ᢢᢆ᠍ᢃᢅᢡᠯᠷᢩ᠘ᢆᡶ᠌ᡌᠵ᠊ᢅᢗ᠖᠋ᢅᢇ᠙ᢅSᡨ᠕ᢅᢅᢅᢅ᠋ᠮ᠊ᡮ᠍ᢤ᠘ᢆᡯᢨᡜᢆᠳᢡᢆᡀᢛ   |
| USV     | U+16F10 U+16F4F U+16F7B U+16F91 U+16F50 U+16F2E U+16F54 U+16F91 U+16F07 U+16F79 U+16F26 U+16F58 U+16F8F U+16F28 U+16F51 U+16F7B U+16F43 U+16F66 U+16F91 U+16F3B U+16F7A U+16F90 U+16F1E U+16F59 U+16F7E U+16F91 U+16F60 U+16F1A U+16F5C U+16F91 U+16F16 U+16F73 U+16F90 U+16F18 U+16F61 U+16F90 U+16F04 U+16F77 U+16F10 U+16F75 U+16F91 U+16F23 U+16F71 U+16F90 U+16F00 U+16F6A U+16F8F U+16F35 U+16F62 U+16F91 U+16F3A U+16F6B U+16F90 U+16F33 U+16F68 U+16F0A U+16F6A U+16F57 U+16F91 U+16F0E U+16F5E U+16F37 U+16F37 U+16F5F U+16F42 U+16F61 U+16F79 U+16F91 U+16F08 U+16F64; U+16F3D U+16F61 U+16F79 U+16F61 U+16F79 U+16F61 U+16F73 U+16F61 U+16F73 U+16F61 U+16F79 U+16F6A U+16F6A U+16F58 U+16F91 U+16F61 U+16F6A U+16F58 U+16F91 U+16F6A U+16F6A U+16F6A U+16F58 U+16F91 U+16F6A U+16F6A U+16F6A U+16F6A U+16F58 U+16F91 U+16F6A U+16F6A U+16F6A U+16F6A U+16F6A U+16F58 U+16F91 U+16F6A U+16F |

# **Punctuation and Digits**

Users of the Miao script freely use the same punctuation marks as Chinese and Latin.

All languages use this punctuation: .,/"=+-()

Additionally, most Miao script users seem to follow the Chinese convention for indicating proper nouns:

- · names of people -- single underline
- names of places -- double underline
- · book titles -- wavy underline

Miao script users use Western-style digits 0-9.

# Line breaking and word breaking

Word breaking occurs only before an initial consonant. Syllables of consonant, vowels and tone are never split. Line breaks at spaces or after punctuation. A line break may not be inserted between any syllable, or before punctuation.

When the Big Flowery Miao [hmd] Bible was typeset, the translation team introduced word breaks. Earlier texts were written without word breaks, and this caused problems in typesetting. Word breaks were introduced in trial editions and were well accepted. Based on this positive feedback, the team included word breaks in the Miao Bible (YU SUEE YAN).

### Rendering

### Tone mark positioning

Four positioning tone marks are encoded. The default position for the vowels and finals is on the baseline. If another position is required a tone positioning mark is required.

| Setting                     | Sample          |
|-----------------------------|-----------------|
| default                     | Guz             |
| U+16F8F MIAO TONE RIGHT     | Cns             |
| U+16F90 MIAO TONE TOP RIGHT | G <sup>∪z</sup> |
| U+16F91 MIAO TONE ABOVE     | G               |
| U+16F92 MIAO TONE BELOW     | G               |

However, for Xiaohua Miao / Small Flowery Miao [sfm] the four tone positions are used right of initial.

| USV                             | default           | sfm variant |
|---------------------------------|-------------------|-------------|
| U+16F90, U+16F8F, U+16F92, none | <b>_</b> _^ _ ^ ^ |             |

### Ligatures

Sinicized Miao [hmz], Xiaohua Miao / Small Flowery Miao [sfm], and sometimes Large Flowery Miao / Dahua Miao / A-Hmao [hmd], puts the aspiration mark (U+16F51) in front of the consonant rather than the default position of after. It is possible other languages would also do this.

| Setting         | default | hmz, sfm, hmd |
|-----------------|---------|---------------|
| U+16F04 U+16F51 | D,      | 'C            |
| U+16F10 U+16F51 | C'      | ć             |
| U+16F23 U+16F51 | C,      | '6            |

### Kerning

In general, aspiration and finals are kerned into the initial. Additionally, finals are usually kerned under aspiration. There are some languages which do not follow this behavior. These are listed in the table below.

| Setting   | default             | variant                | language                 |
|---|---------------------|------------------------|--------------------------|
| Final not kerned into initial   | ጜጜጜዹዹጟኇ             | ℯⅎℸℴℸℴ⅃℠⅃℠<br>ℴⅎℸℴℸℴ⅃℠ | hmd normalised, sfm, ygp |
| Final not kerned into aspiration  | [; ];               | ℂ'。ゴዬ                  | sfm, ygp                 |
| Aspiration not kerned into initial  | ር የህ ሊ ሊ ር <u>የ</u> | L'៤'Λ'Δ'L'៤'Λ'<br>Δ'   | hmd normalised           |
| Single final at foot position right-aligned with aspiration if enough space | †3T3                | tửTử                   | hmd, yna                 |

### **Glyph variants**

### "wart" vs "dot" variants

Some Miao consonants appear in the code charts with a "wart" attached to the glyph, usually on the left-hand side. In the Chuxiong orthography, a dot appears instead of the wart on these consonants. Because the user communities consider the appearance of the wart or dot to be a different way to write the same characters and not a difference of the character's identity, the differences in appearance are a matter of font style. There is one other variant for U+16F2F MIAO LETTER DZHA in the **Other variants** table below.

This "wart" represents a pronunciation which may be voicing or half voicing or lenition or some other sort of "reduced tension".

The dot-like mark containing characters and "wart" characters are never used together.

Affects: U+16F01 U+16F05 U+16F09 U+16F0B U+16F0F U+16F11 U+16F15 U+16F17 U+16F19 U+16F1B U+16F1D U+16F1F U+16F22 U+16F24 U+16F29 U+16F2B U+16F2D U+16F2F U+16F36 U+16F3C U+16F3C U+16F3E U+16F41 U+16F44 U+16F45 U+16F46 U+16F47

| Setting         | Sample  |
|-----------------|---|
| default (wart)  | 16PAVE18331091EFV746F                                 |
| alternate (dot) | ŢϽ.Λ.エ.ជ.C.6.Γ.ℙ.∇.∀.ユ.ユ.6.Ι.Ţ.£.Ε.Ь.∔.3.V.∀.Ā.¶.入.Ţ. |

### Other variants

| Setting | default | variant | language            |
|---------|---------|---------|---------------------|
| U+3001  | `       |         | lpo                 |
| U+16F02 | Т       | Т       | удр                 |
| U+16F04 | Э       | כ       | hmd normalised      |
| U+16F04 | )       | Э       | lpo                 |
| U+16F04 | )       | )       | ygp, ywq normalized |
| U+16F05 | 3       | Э.      | hmd normalised      |
| U+16F10 | C       | С       | hmd normalised      |
| U+16F10 | C       | С       | lpo                 |
| U+16F10 | C       | C       | ygp, ywq normalized |
| U+16F11 | €       | C.      | hmd normalised      |
| U+16F14 | C       | е       | hmd normalised      |
| U+16F14 | C       | e       | удр                 |
| U+16F15 | C       | e.      | hmd normalised      |
| U+16F23 | G       | 6       | hmd normalised      |
| U+16F23 | G       | G       | lpo                 |
| U+16F23 | G       | 6       | удр                 |
| U+16F24 | €       | е.      | hmd normalised      |
| U+16F2F | €       | E       | ywq normalized      |
| U+16F33 | J       | J       | lpo                 |
| U+16F35 | R       | 8       | ywq normalized      |
|         |         |         |                     |

| Setting | default | variant         | language                                  |
|---------|---------|-----------------|---|
| U+16F57 | ್       | ್ (flat bottom) | hmd traditional, hmd normalized, hmz, lpo |
| U+16F58 |         |                 | lpo                                       |

| Setting | default        | variant              | language                                  |
|---------|----------------|----------------------|---|
|         | ್ಕ             | ್ಮ                   |   |
| U+16F5C | ು              | ು (near-centre stem) | удр                                       |
| U+16F5E | ေ              | ్ర (flat top)        | hmd normalised                            |
| U+16F5F | ್ಮ             | ε (flat top)         | hmd normalised                            |
| U+16F60 | ೧ಽ             | ্ (near-centre stem) | удр                                       |
| U+16F73 | O <sub>P</sub> | ಾ (near-centre stem) | удр                                       |
| U+16F7A | ್ಕ             | ್ಮ (pointed hook)    | hmd traditional, hmd normalized, hmz, sfm |

# Languages currently using Miao/Pollard script

# Large Flowery Miao / Dahua Miao / A-Hmao [hmd]

The Large Flowery Miao / Dahua Miao / A-Hmao language is the primary language that uses the Miao script.

### Resources

Language tag: hmd

Opentype language system tag: HMD

SLDR: hmd

A-Hmao (draft): Pollard/Miao script orthography notes

Keyman keyboard: hmd

Picker: A-Hmao picker

Font: Sapushan - traditional orthography

Font: Shimenkan Guifan - normalised orthography

Generic Miao fonts: Noto Miao and Miao Unicode

# Chuxiong style character set from 2005 (L2/10-093, figure 1)

| Consonant onsets |       |       |       |       |       |       |       |       |       |
|------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| J                | ٦.    | כ     | D.    | Γ     | V     | ٧.    | Т     | T.    | τ     |
| 16F00            | 16F01 | 16F04 | 16F05 | 16F07 | 16F08 | 16F09 | 16F0A | 16F0B | 16F0E |
| T.               | С     | C.    | е     | e.    | L     | Ľ.    | ما    | ام    | Δ     |
| 16F0F            | 16F10 | 16F11 | 16F14 | 16F15 | 16F16 | 16F17 | 16F18 | 16F19 | 16F1A |
| Δ.               | А     | Α.    | ]     | ٦.    | J     | 1.    | 6     | е.    | ٦     |
| 16F1B            | 16F1C | 16F1D | 16F1E | 16F1F | 16F21 | 16F22 | 16F23 | 16F24 | 16F26 |
| 1                | ľ     | 1     | 1     | 3     | Σ.    | Е     | Ε.    | J     | フ     |
| 16F28            | 16F29 | 16F2A | 16F2B | 16F2C | 16F2D | 16F2E | 16F2F | 16F33 | 16F34 |
| R                | †     | †     | S     | 3     | 3.    | Λ     | ٧.    | Α     | A.    |
| 16F35            | 16F37 | 16F38 | 16F3A | 16F3B | 16F3C | 16F3D | 16F3E | 16F40 | 16F41 |
| U                | Υ     | Y.    |       |       |       |       |       |       |       |
| 16F42            | 16F43 | 16F44 |       |       |       |       |       |       |       |

| Modifiers | Nasalization | Aspiration |
|-----------|--------------|------------|
|           | C            | ്'         |
|           | 16F50        | 16F51      |

| Vowels<br>and<br>finals |       |       |       |       |       |                |       |                |       |
|-------------------------|-------|-------|-------|-------|-------|----------------|-------|----------------|-------|
| O_                      | ್     | ್ಕ    | ം     | ್ರ    | ्ε    | ्ε             | ្ទ    | ೧              | ್ಷ    |
| 16F54                   | 16F57 | 16F58 | 16F59 | 16F5C | 16F5E | 16F5F          | 16F60 | 16F61          | 16F62 |
| O=                      | ್ಗ    | ೦ಀ    | ்     | ಾ     | ಾ     | O <sub>1</sub> | Or    | O <sub>1</sub> | ್ಮ    |
| 16F66                   | 16F68 | 16F6A | 16F6B | 16F71 | 16F73 | 16F75          | 16F77 | 16F79          | 16F7A |
| On                      | ි ෙ   |       |       |       |       |                |       |                |       |
| 16F7B                   | 16F7E |       |       |       |       |                |       |                |       |

| Positioning tone marks |                     |                 |
|------------------------|---------------------|-----------------|
| MIAO TONE RIGHT        | MIAO TONE TOP RIGHT | MIAO TONE ABOVE |
| 16F8F                  | 16F90               | 16F91           |

Punctuation

See also Punctuation and Digits.

Additional punctuation: ;;?[]\_\_\_

### Sorting (L2/10-093, figure 1)

$$\&\Delta < \Delta' << \Delta' << C\Delta' << C\Delta'$$

$$\&V < V' << V'$$

& \_\_

& ಾ

& Oz << Oz O6

### Rendering

See also "wart" vs "dot" for special behavior. The traditional orthography uses the "wart" and the normalised orthography uses the "dot".

See also Kerning for special behavior.

See also Ligatures for special behavior.

### Glyph variants

| Setting                           | Sample           |
|-----------------------------------|------------------|
| default                           | ℈℈ℂℂⅇⅆℴℴℴℴℴ      |
| hmd alternates                    | ))((@@G@zE&v     |
| normalized orthography alternates | JJ.CC.66.99.558h |

Sample graphic

# MIAO: HWA

861

POLLARD SYLLABIC SCRIPT

- ³ ሺፎፕሬ, ሌልጋ ተኖፎፎጔው. ³ሺፕፎፌፎ ጋ- ፕዮርካ ሆነን ነግጌ, እው ተኖፎፎጔው, ኤፌዴፎፎጋ ርጋ, .]
- ⁴ ተ∘ L^ጔ ቸ L°Ĉ, ጋ- <u>ሌ ጉ</u> Т-, Ĉ ተ^ ርፌ ርዲ (₸, ጚ ፓ'⁻ ፲፮
- 5 ["] T'C' (["] L" T" (+, ] A\_ T" [. 5 A\_ T' T"

Mk 1. 1-4 1936

Mark 1:1-4 (UBS).

# Character set from 1988 (Enwall, vol 2, pp 185-188)

| J           | ٦.           | כ                     | Э.    | Γ          | V     | Т     | T'             | τ     | T.             |
|-------------|--------------|-----------------------|-------|------------|-------|-------|----------------|-------|----------------|
| 16F00       | 16F01        | 16F04                 | 16F05 | 16F07      | 16F08 | 16F0A | 16F0B          | 16F0E | 16F0F          |
| С           | C.           | L                     | ما    | Δ          | Δ.    | А     | A.             | J     | ٦.             |
| 16F10       | 16F11        | 16F16                 | 16F18 | 16F1A      | 16F1B | 16F1C | 16F1D          | 16F1E | 16F1F          |
| J           | l.           | 6                     | е.    | 1          | ľ     | 1     | 1.             | 3     | Σ.             |
| 16F21       | 16F22        | 16F23                 | 16F24 | 16F28      | 16F29 | 16F2A | 16F2B          | 16F2C | 16F2D          |
| С           | Ε.           | J                     | フ     | †          | †     | S     | 3              | Λ     | Α              |
| 16F2E       | 16F2F        | 16F33                 | 16F34 | 16F37      | 16F38 | 16F3A | 16F3B          | 16F3D | 16F40          |
| U           | Υ            |                       | C     | ്'         |       |       |                |       |                |
| 16F42       | 16F43        |                       | 16F50 | 16F51      |       |       |                |       |                |
| O_          | ್            | ್ಕ                    | ಂ     | <b>்</b> ь | ్ర    | ႃၘ    | ្ទ             | ್ಗ    | ್ಷ             |
| 16F54       | 16F57        | 16F58                 | 16F59 | 16F5C      | 16F5E | 16F5F | 16F60          | 16F61 | 16F62          |
| ್ನ          | ୣ୷           | O=                    | ್ಗ    | ೦ಀ         | ்     | ಾ     | O <sub>P</sub> | Ог    | O <sub>1</sub> |
|             |              |                       |       |            |       |       |                |       |                |
| 16F63       | 16F64        | 16F66                 | 16F68 | 16F6A      | 16F6B | 16F71 | 16F73          | 16F77 | 16F79          |
| 16F63<br>∙₄ | 16F64<br>ົ ແ | 16F66<br><sub>6</sub> | 16F68 | 16F6A      | 16F6B | 16F71 | 16F73          | 16F77 | 16F79          |

# Character set from 1936 (Enwall, vol 2, pp 185-188)

| 1      | )          | $\cap$ | Γ     | V     | Т     | τ     | C      | L      | ———    |
|--------|------------|--------|-------|-------|-------|-------|--------|--------|--------|
| 16F00  | ح<br>16F04 | 16F06  | 16F07 | 16F08 | 16F0A | 16F0E | 16F10  | 16F16  | 16F18  |
| 101 00 | 10104      | 101 00 | 10107 | 10100 | 10107 | 10100 | 101 10 | 101 10 | 101 10 |
| Δ      | ]          | J      | G     | ٦     | С     | J     | +      | S      | 3      |
| 16F1A  | 16F1E      | 16F20  | 16F23 | 16F26 | 16F2E | 16F33 | 16F37  | 16F3A  | 16F3B  |
| ٨      | U          | Υ      |       | C     | ं'    |       |        |        |        |
| 16F3D  | 16F42      | 16F43  |       | 16F50 | 16F51 |       |        |        |        |
| O_     | ್ರ         | ್ಕ     | ം     | ್ರ    | ၀     | ု     | ್ಮ     | ं      | ೧      |
| 16F54  | 16F57      | 16F58  | 16F59 | 16F5C | 16F5D | 16F5E | 16F5F  | 16F60  | 16F61  |
| ್ಲ     | ાત્        | ൂ      | ್ಗ    | ೦     | ்     | ுக    | ಾ      | ОР     | ಾ      |
| 16F62  | 16F63      | 16F64  | 16F68 | 16F6A | 16F6B | 16F6D | 16F71  | 16F73  | 16F75  |
| Ог     | ្រ         | ್ಕ     | On    | ු ෙ   |       |       |        |        |        |
| 16F77  | 16F79      | 16F7A  | 16F7B | 16F7E |       |       |        |        |        |

# Sinicized Miao / Waishu Miao / Hmong Shua [hmz]

Language tag: hmz-Plrd

Opentype language system tag: HMZ

SLDR: none

Keyboard: none

Font: Shimenkan MGS

**Character set** 

Unknown

### Rendering

See also Ligatures for special behavior.

Glyph variants

| Setting   | Sample |
|-----------|--------|
| default   | ಿ ಕು   |
| alternate | ○z v   |

# **Hmong Njua [hnj]**

Language tag: hnj-Plrd

Opentype language system tag: none

SLDR: none

Keyboard: none

Font: Shimenkan

### **Character set**

Unknown

# Lipo / Dong Lisu / Eastern Lisu [lpo]

Language tag: lpo

Opentype language system tag: LP0

SLDR: Ipo

Keyman keyboard: lpo

Font: Taogu

# Character set is taken from keyboard

| Consonant onsets |       |       |       |       |       |       |       |       |       |
|------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| L                | Т     | Э     | Γ     | V     | T     | I     | τ     | С     | U     |
| 16F00            | 16F02 | 16F04 | 16F07 | 16F08 | 16F0A | 16F0D | 16F0E | 16F10 | 16F13 |
| L                | ما    | 3     | J     | G     | ٦     | 1     | €     | τ     | J     |
| 16F16            | 16F18 | 16F1E | 16F21 | 16F23 | 16F26 | 16F28 | 16F2F | 16F30 | 16F33 |
| R                | +     | t     | S     | 3     | Λ     | Υ     |       |       |       |
| 16F35            | 16F37 | 16F39 | 16F3A | 16F3B | 16F3D | 16F43 |       |       |       |

| Modifiers | Aspiration |
|-----------|------------|
|           | ਂ'         |
|           | 16F51      |

| Vowels<br>and<br>finals |       |       |       |       |       |                |               |       |       |
|-------------------------|-------|-------|-------|-------|-------|----------------|---------------|-------|-------|
| O_                      | ೌ     | ್ರ    | ್ಮ    | ം     | ்     | <b>်</b>       | င             | ೧     | ್ಷ    |
| 16F54                   | 16F55 | 16F57 | 16F58 | 16F59 | 16F5A | 16F5C          | 16F5D         | 16F61 | 16F62 |
| Om                      | ್ಗ    | ೦     | ்     | ്യ    | ಾ     | O <sub>P</sub> | ં <sub></sub> | ್     | ್ಲ    |
| 16F67                   | 16F68 | 16F6A | 16F6B | 16F6E | 16F71 | 16F73          | 16F74         | 16F76 | 16F78 |
| O <sub>1</sub>          | ್ಕ    | On .  | ್ಇ    | ္6    |       |                |               |       |       |
| 16F79                   | 16F7A | 16F7B | 16F7C | 16F7E |       |                |               |       |       |

| Positioning tone marks |                 |
|------------------------|-----------------|
| MIAO TONE TOP RIGHT    | MIAO TONE ABOVE |
| 16F90                  | 16F91           |

Punctuation

See also Punctuation and Digits.

Additional punctuation: '-:;=?

、(U+3001 IDEOGRAPHIC COMMA)

# Rendering

Glyph variants

| Setting   | Sample                      |  |
|-----------|-----------------------------|--|
| default   | JC6722/                     |  |
| alternate | $DCGJ_{Z_{\mathbf{G}_{V}}}$ |  |

LISU: EASTERN

735

POLLARD SYLLABIC SCRIPT

- 4 T. I T' L° 7 1 1 1 2 1 2 3 1 2 3 5 T. +2 3. T. C. 1 -

Mark 1:1-4 (UBS).

# Xiaohua Miao / Small Flowery Miao [sfm]

Resources

Language tag: sfm

Opentype language system tag: SFM

SLDR: none

Keyman keyboard: none

Font: Shimenkan MAS

# **Character set (L2/17-345, figure 11)**

| Consonant onsets |       |       |          |       |       |          |       |       |          |
|------------------|-------|-------|----------|-------|-------|----------|-------|-------|----------|
| J                | ₫     | ط     | Э        | Γ     | V     | Т        | व     | τ     | ₹        |
| 16F00            | 16F01 | 16F03 | 16F04    | 16F07 | 16F08 | 16F0A    | 16F0B | 16F0E | 16F0F    |
| C                | €     | L     | <b>₫</b> | ما    | ф     | <b>_</b> | ₫     | I     | <u> </u> |
| 16F10            | 16F11 | 16F16 | 16F17    | 16F18 | 16F19 | 16F1E    | 16F1F | 16F21 | 16F22    |
| G                | ٦     | 1     | 4        | С     | €     | 1        | J     | R     | †        |
| 16F23            | 16F26 | 16F28 | 16F29    | 16F2E | 16F2F | 16F32    | 16F33 | 16F35 | 16F37    |
| <del>d</del>     | S     | Λ     | U        | Υ     | ď     | g        | ₫     |       |          |
| 16F38            | 16F3A | 16F3D | 16F42    | 16F43 | 16F45 | 16F46    | 16F47 |       |          |

| Modifiers | Nasalization | Aspiration |
|-----------|--------------|------------|
|           | C            | ്'         |
|           | 16F50        | 16F51      |

| Vowels<br>and<br>finals |                |       |       |                |       |       |                |       |       |
|-------------------------|----------------|-------|-------|----------------|-------|-------|----------------|-------|-------|
| O_                      | ್              | ್ಕ    | ം     | Сь             | င     | ေ     | ್ಮ             | ೧     | ್ಷ    |
| 16F54                   | 16F57          | 16F58 | 16F59 | 16F5C          | 16F5D | 16F5E | 16F5F          | 16F61 | 16F62 |
| ್ನ                      | ୣ୷             | O=    | ಿ     | ್ಹ             | ೦     | ்     | ்ர             | ுக    | ்     |
| 16F63                   | 16F64          | 16F66 | 16F68 | 16F69          | 16F6A | 16F6B | 16F6C          | 16F6D | 16F70 |
| ು                       | O <sub>1</sub> | Or    | ್ಲ    | O <sub>1</sub> | ್ಕ    | On .  | ္ <sub>6</sub> | ೧∟    | ○v    |
| 16F71                   | 16F75          | 16F77 | 16F78 | 16F79          | 16F7A | 16F7B | 16F7E          | 16F82 | 16F83 |

| Positioning tone marks |                     |                 |
|------------------------|---------------------|-----------------|
| MIAO TONE RIGHT        | MIAO TONE TOP RIGHT | MIAO TONE ABOVE |
| 16F8F                  | 16F90               | 16F91           |

### Punctuation

See also Punctuation and Digits.

# Sorting (L2/17-345, figure 11)

Ordering of vowel digraphs is not the same as the chart, but it seemed to make the most sense to the author.

&| <<|' << | << C|

&Y < R

&] << ]' << ] << (] << (]

&J << J' << CJ << CJ' << CJ

&a << a' << da << (a' << (a' << (a' << (a' << (a' )

۵ >> کا >> کا >> کا

C' >> C&

>> 5′>> 2%

&G << G'

و >> لـ&

&S

&T << T' << T << CT' << CT

&T << T' << T << CT' << CT

&t << t' << t << Ct << Ct << Ct

 $\Lambda > V > U$ 

13 >> 17 >> 17 >> 18

&O\_< Oı < Oı

&்c=

&○,< ○5

 $\& \land << \land_{h} ( \land_{h}) << \land_{h} ( \land_{h}) << \land_{h} << \land_$ 

&Or<Or<Ол

&○o << ○ou

&Ou << Оиε << Оиъ << Оиь << Оиь

&○v << ○v6

&>> << >> << >> << >> << >> << >> << >> << >> << >> << >> << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >≥ << >>

&OL < On < Ov < Ov < Oe < Oe

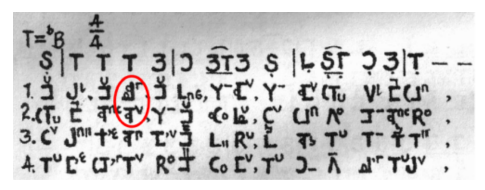
&ು << ುಹ << ುಹ

### Rendering

See also Tone mark positioning for unusual positioning in this language.

See also Kerning for special behavior.

See also Ligatures for special behavior.



John (Figure 14, L2/17-345).

# Bai Yi / Gepo [ygp]

Language tag: ygp

Opentype language system tag: YGP

SLDR: none

Keyman keyboard: ygp

Font: Shimenkan GSM

# Character set (L2/17-345, figure 2)

| Consonant onsets |       |       |       |       |       |       |       |          |       |
|------------------|-------|-------|-------|-------|-------|-------|-------|----------|-------|
| J                | Τ     | )     | Γ     | V     | T     | Τ     | C     | 7        | e     |
| 16F00            | 16F02 | 16F04 | 16F07 | 16F08 | 16F0A | 16F0E | 16F10 | 16F12    | 16F14 |
| L                | ما    | 3     | 6     | ٦     | 1     | 1     | С     | 1        | J     |
| 16F16            | 16F18 | 16F1E | 16F23 | 16F26 | 16F28 | 16F2A | 16F2E | 16F32    | 16F33 |
| R                | †     | S     | 3     | Λ     | U     | Υ     | Τ     | <b>+</b> | ፐ     |
| 16F35            | 16F37 | 16F3A | 16F3B | 16F3D | 16F42 | 16F43 | 16F48 | 16F49    | 16F4A |

| Modifiers | Nasalization | Aspiration |
|-----------|--------------|------------|
|           | C            | ്'         |
|           | 16F50        | 16F51      |

| Vowels and finals |       |       |       |                |       |       |                |       |
|-------------------|-------|-------|-------|----------------|-------|-------|----------------|-------|
| O_                | ್     | ್ಕ    | ം     | ្ន             | င     | ং     | ೧              | O=    |
| 16F54             | 16F57 | 16F58 | 16F59 | 16F5C          | 16F5D | 16F60 | 16F61          | 16F66 |
| ം                 | ೦     | ಾ     | ः     | O <sub>1</sub> | ್     | Or    | O <sub>1</sub> | ್ಕ    |
| 16F68             | 16F6A | 16F71 | 16F73 | 16F75          | 16F76 | 16F77 | 16F79          | 16F7A |
| Ou                | ි     | ்e    | ○v    | ٥٨             | Оь    | Оч    | ്ഗ             |       |
| 16F7B             | 16F7E | 16F81 | 16F83 | 16F84          | 16F85 | 16F86 | 16F87          |       |

| Positioning tone marks |                     |                 |
|------------------------|---------------------|-----------------|
| MIAO TONE RIGHT        | MIAO TONE TOP RIGHT | MIAO TONE ABOVE |
| 16F8F                  | 16F90               | 16F91           |

Punctuation

See also Punctuation and Digits.

Additional punctuation: ';:-\*

Sorting (L2/17-345, figure 2)

&Y < L

&J << J' << CJ

&**⊥** < T

&T << T' << CT

**&†** 

&† << †' << ¢†

1 > ما > ٦&

&Ε << **C**' << **C**E

&1

&] << (]

ŁŢ

&T << CT

&V < \Lambda < U < \rangle < C < C < \lambda < \lambda < \rangle \lambda

&7<<7'

&I < 6 < R

&್\_<ು

&்

&○o << ○o6

&OU << OU\_ << OUU << OUU << OUI << OUI << OUE << OUT << OU6

&⊃< Ос

&оь << оьс

### Rendering

See also Kerning for special behavior.

### Glyph variants

| Setting   | Sample   |
|-----------|----------|
| default   | TJCC6225 |
| alternate | T)(66225 |

Sample text taken from Figure 1 of L2/17-345.

| Setting | Sample   | USV  |
|---------|----------|--|
| ygp     | ┖┉<br>┖┉ | U+16F48 U+16F66 U+16F90 U+0020 U+16F2A U+16F5C<br>U+16F91 U+0020 U+16F48 U+16F85 U+0020 U+16F2E U+16F51<br>U+16F5C U+16F91 U+0020 U+16F32 U+16F61 U+16F7B<br>U+16F90 |

KOPU 674

POLLARD SYLLABIC SCRIPT

1418 1. 1-4 191

Mark 1:1-4 (UBS).

# Hei Yi / Black Yi / Wuding-Luquan Yi / Nasu [ywq]

Resources

Language tag: ywq

Opentype language system tag: YWQ

SLDR: none

Keyman keyboard: ywq

Font: Salaowu - normalised orthography

# Character set (L2/17-345, figure 5)

| Consonant onsets |       |       |       |          |       |       |       |       |       |
|------------------|-------|-------|-------|----------|-------|-------|-------|-------|-------|
| Т                | Т     | C     | Γ     | V        | Т     | Т     | T     | τ     | C     |
| 16F00            | 16F02 | 16F04 | 16F07 | 16F08    | 16F0A | 16F0C | 16F0D | 16F0E | 16F10 |
| 7                | C     | L     | ما    | <b>_</b> | J     | G     | ٦     | I     | Г     |
| 16F12            | 16F14 | 16F16 | 16F18 | 16F1E    | 16F21 | 16F23 | 16F26 | 16F28 | 16F2E |
| €                | τ     | С     | J     | フ        | R     | †     | t     | S     | 3     |
| 16F2F            | 16F30 | 16F31 | 16F33 | 16F34    | 16F35 | 16F37 | 16F39 | 16F3A | 16F3B |
| ٨                | U     | Υ     |       |          |       |       |       |       |       |
| 16F3D            | 16F42 | 16F43 |       |          |       |       |       |       |       |

| Modifiers | Nasalization | Aspiration |
|-----------|--------------|------------|
|           | C            | ്'         |
|           | 16F50        | 16F51      |

| Vowels<br>and<br>finals |       |       |       |       |       |       |                |       |       |
|-------------------------|-------|-------|-------|-------|-------|-------|----------------|-------|-------|
| O_                      | ್ಕ    | ം     | ಂ     | ್ರ    | င     | ೧     | ್ಷ             | O=    | ್ಗ    |
| 16F54                   | 16F58 | 16F59 | 16F5B | 16F5C | 16F5D | 16F61 | 16F62          | 16F66 | 16F68 |
| ೦ಀ                      | ்     | ്യ    | ಾ     | ОР    | ್     | ್ಲ    | O <sub>1</sub> | ್ಕ    | Ou    |
| 16F6A                   | 16F6B | 16F6E | 16F71 | 16F73 | 16F76 | 16F78 | 16F79          | 16F7A | 16F7B |
| ОР                      | Ου    |       |       |       |       |       |                |       |       |
| 16F7F                   | 16F80 |       |       |       |       |       |                |       |       |

| Positioning tone marks |                     |                 |
|------------------------|---------------------|-----------------|
| MIAO TONE RIGHT        | MIAO TONE TOP RIGHT | MIAO TONE ABOVE |
| 16F8F                  | 16F90               | 16F91           |

### Punctuation

See also Punctuation and Digits.

# **Sorting (L2/17-345, figure 5)**

Red signifies unsure of sorting as it seems to be a digraph and should sort elsewhere. Some of the vowel "digraphs" are what made sense to the author, not as the chart listed them.

ما > 4&

&E < CE << E'

&] << (] << ]'

&J < T

&C << C'

&T << CT << T'

&t

&† << († << †'

&T << CT << T'

&O\_< O1< O=< O1< O5

&○о << ○оь

&O₀<Op<On<On

&On << Oni << Ono << Ont << On= << Ond << Ont

&Ou << Ou5 << Ou6 << O

&○u < ○p < ○u < ○o

&○с << ○сь

&\_L < Or < On < Ow < Os

### Rendering

### Glyph variants

| Setting     | Sample |
|-------------|--------|
| default     | ⊃C€R   |
| traditional | ⊃C€R   |
| normalized  | CE₹    |

Sample text taken from Figure 7 of L2/17-345.

| Setting | Sample | usv  |
|---------|--------|--|
| ywq     | ŢŢZĈ   | U+16F0D U+16F73 U+16F90 U+0020 U+16F21 U+16F58<br>U+0020 U+16F12 U+16F7B U+16F91 U+0020 U+16F30<br>U+16F59 U+16F5C U+16F91 |

NOSU 972

POLLARD SYLLABIC SCRIPT

1 A= S° J 3° Å S C T° T + C C. 2 S° 3° Y° S' A S° S T°

(C° S° L L, C- T", Go + ^ L + ^ C. C C; C; C∞ D° + J ¬ V=.

3 D° T D° T V" + '" C' C C; D' C C° S=5 J° C∞ D° + J¬, T;

4 C∞ (T° L G". 4 T C' T' C; Λ° ¬ L, Υ° D° T D° T So

5 + '', (T J° + '' C° C C S° D, J° C C U° L 5 T° C. 5 Λ°

Mk 1. 1-4 1948

Mark 1:1-4 (UBS).

# Languages formerly using Miao/Pollard script

# Chuangiandian Cluster Miao [cqd]

Resources

Language tag: cqd-Plrd

**Character set** 

### **Consonant onsets**

Not listed

| Modifiers | Nasalization | Aspiration |
|-----------|--------------|------------|
|           | C            | ്'         |
|           | 16F50        | 16F51      |

### **Vowels and finals**

Not listed

| Positioning tone marks |                     |                 |
|------------------------|---------------------|-----------------|
| MIAO TONE RIGHT        | MIAO TONE TOP RIGHT | MIAO TONE ABOVE |
| 16F8F                  | 16F90               | 16F91           |

Punctuation

See also Punctuation and Digits.

Additional punctuation: []

Rendering

# MIAO: CHUAN

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POLLARD SYLLABIC SCRIPT

³ ርፕ, ር. ጸ ው ተ¦ ៤ ጋ, ጋ ው ጋ . º ር" ፕ ፫ ር. ጋ ፲ ር ር ይ ጋ ጉ ር ር ገ ጉ ር ር ገ ጉ ር ር ር ገ ጉ ር ር ር ገ ጉ ር ር ር . ]

⁵ ጔ፟ጔ፞፞ጔተ₌ሮል፡ ታርቬ፟የርተ⁻, ጔ- ለ- ፟፟፟፟፟፟ር₌. ፟፞<u>ዀፗ'</u> ተ₌ሮ

Mk 1. 1-4 1938

Mark 1:1-4 (UBS).

# Kaduo / Kado [ktp]

#### Resources

Language tag: ktp

#### Character set

Unknown

| Modifiers | Nasalization | Aspiration |
|-----------|--------------|------------|
|           | (            | ं'         |
|           | 16F50        | 16F51      |

| Positioning tone marks |                 |
|------------------------|-----------------|
| MIAO TONE TOP RIGHT    | MIAO TONE ABOVE |
| 16F90                  | 16F91           |

Punctuation

See also Punctuation and Digits.

Additional punctuation: :;

#### Rendering

KADO 600

POLLARD SYLLABIC SCRIPT

Luke 3:1-4 (UBS).

# Lakkia [lbc]

Resources

Language tag: lbc

**Character set** 

Unknown

| Positioning tone marks |                     |                 |                 |
|------------------------|---------------------|-----------------|-----------------|
| MIAO TONE RIGHT        | MIAO TONE TOP RIGHT | MIAO TONE ABOVE | MIAO TONE BELOW |
| 16F8F                  | 16F90               | 16F91           | 16F92           |

Punctuation

See also Punctuation and Digits.

### Rendering

John (Illustration 5, China 2009).

CTo+「YoL= TEW.

# **Hmong Daw [mww]**

### Resources

Language tag: mww-Plrd

Opentype language system tag: MWW

No further information

# Gan Yi / Dry Yi / Aluo [yna]

### Resources

Language tag: yna

Opentype language system tag: YNA

SLDR: none

Keyman keyboard: yna

Font: Shimenkan Zonghe

# **Character set (L2/17-345, figure 10)**

| Consonant onsets |       |       |       |       |       |       |       |       |       |
|------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| J                | Т     | Э     | Γ     | V     | Т     | I     | τ     | C     | L     |
| 16F00            | 16F02 | 16F04 | 16F07 | 16F08 | 16F0A | 16F0D | 16F0E | 16F10 | 16F16 |
| ما               | ם     | J     | G     | ٦     | 1     | С     | J     | R     | †     |
| 16F18            | 16F1E | 16F20 | 16F23 | 16F26 | 16F28 | 16F2E | 16F33 | 16F35 | 16F37 |
| t                | S     | 3     | Λ     | U     | Υ     |       |       |       |       |
| 16F39            | 16F3A | 16F3B | 16F3D | 16F42 | 16F43 |       |       |       |       |

| Modifiers | Consonant modifier bar | Nasalization | Aspiration |
|-----------|------------------------|--------------|------------|
|           | O <sub>1</sub>         | C            | ਂ'         |
|           | 16F4F                  | 16F50        | 16F51      |

| Vowels<br>and<br>finals |       |       |       |       |                |       |       |       |       |
|-------------------------|-------|-------|-------|-------|----------------|-------|-------|-------|-------|
| O_                      | ್ಕ    | ಂ     | Оь    | င     | ု              | ೧     | ್ಷ    | O=    | _m    |
| 16F54                   | 16F58 | 16F59 | 16F5C | 16F5D | 16F5E          | 16F61 | 16F62 | 16F66 | 16F67 |
| ୕୷                      | ೦ಀ    | ்     | ം     | ಾ     | O <sub>P</sub> | ್ಕ    | ಾ     | ್     | ೧೯    |
| 16F68                   | 16F6A | 16F6B | 16F6E | 16F71 | 16F73          | 16F74 | 16F75 | 16F76 | 16F77 |
| O <sub>1</sub>          | Ou    | ි6    | ○e    | ೧೬    |                |       |       |       |       |
| 16F79                   | 16F7B | 16F7E | 16F81 | 16F82 |                |       |       |       |       |

| Positioning tone marks |                     |                 |
|------------------------|---------------------|-----------------|
| MIAO TONE RIGHT        | MIAO TONE TOP RIGHT | MIAO TONE ABOVE |
| 16F8F                  | 16F90               | 16F91           |

### Punctuation

See also Punctuation and Digits.

Additional punctuation::;\_'?!\*

、(U+3001 IDEOGRAPHIC COMMA)

 $_{\rm o}$  (U+3002 IDEOGRAPHIC FULL STOP)

Sorting (L2/17-345, figure 10)

 $^{\mbox{V}}$ 

&Г

&7 << 7'

C&

&C << C' << ıC

&L < 6 < U < R < J < 3 < S < \Lambda < Y < I

&T << CT << T'

&O\_ < O11 < O5 < Oc < O2 < O7 < On

&On << Onm << OnL << OnP << Ond << On << O

&○u << ○u1 << ○uL << ○u=

&○∟<○¬<Ог

&○о << ○оь

&On<Or<Or<Or<Or<Or<Or<Or>

### Rendering

See also Kerning for special behavior.

Sample text taken from Figure 8 of Cheuk.

| Setting | Sample      | usv   |
|---------|-------------|---|
| yna     | ı C C'⁵ C∩o | U+16F10 U+16F4F U+16F7B U+16F91 U+0020 U+16F2E<br>U+16F51 U+16F5C U+16F90 U+0020 U+16F2E U+16F61<br>U+16F59 |

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POLLARD SYLLABIC SCRIPT

Mark 1:1-4 (UBS).

# Sanie / Bai Yi [ysy]

Resources

Language tag: ysy

Opentype language system tag: none

SLDR: none

Keyman keyboard: none

Font: Shimenkan

**Character set** 

Unknown

# References

UBS. 1972. The Book of a Thousand Tongues

Enwall, Joakim (1994, 1995), A myth become reality: History and development of the Miao written language. Volumes 1 and 2. Stockholm East Asian monographs no. 5-6., Institute of Oriental Languages, Stockholm University, Sweden.

undated (2011). YU SUEE YAN. THE STORY OF THE BIG FLOWERY MIAO BIBLE

undated. 2012 (or later). Jeremiah Y.S. Chung and Eric Drewry. The Uses and Users of the Miao Script.

L2/97-104 John H. Jenkins. 21 May 1997. Proposal to add Pollard to Unicode/ISO-IEC 10646

L2/07-299 China. 2007-09-14. Preliminary proposal for encoding the Northeastern Yunnan Simple Miao script

L2/09-253 China. 2009-10-01. Proposal for encoding the Miao script

L2/10-049 Michael Everson, Erich Fickle, and Martin Hosken. 2010-01-28. Toward a proposal for encoding the Miao script in the SMP of the UCS

L2/10-093 China, Ireland, and UK. 2010-03-26. Final proposal for encoding the Miao script in the SMP of the UCS

L2/17-345 Adrian Cheuk. 2017-10-03. Proposal for additions to the Miao script

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