

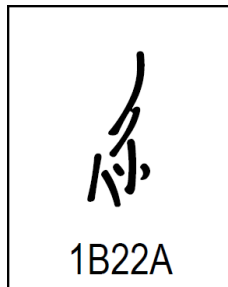
Universal Multiple-Octet Coded Character Set
International Organization for Standardization
Organisation Internationale de Normalisation
Международная организация по стандартизации

Doc Type: Working Group Document
Title: Updates for 8 values for 4 Nushu characters in UCD
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Status: Individual Contribution to UTC
Action: For consideration by UTC
Date: 2020-3-5

In the current *NushuSources* file in UCD, there are two types of properties according to UAX #44, one is `kSrc_NushuDuben`, the other is `kReading`. After checking, we found 8 values for 4 Nushu characters are not suitable in the current locations, so we request interchanging them.

1. U+1B22A and U+1B23B

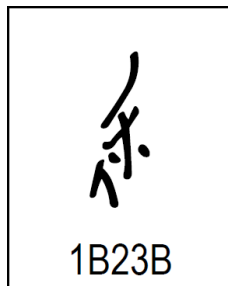
The glyph for U+1B22A is shown as below.



And the two values for U+1B22A are shown as below.

U+1B22A	<code>kSrc_NushuDuben</code>	45.14
U+1B22A	<code>kReading</code>	<code>ngu13</code>

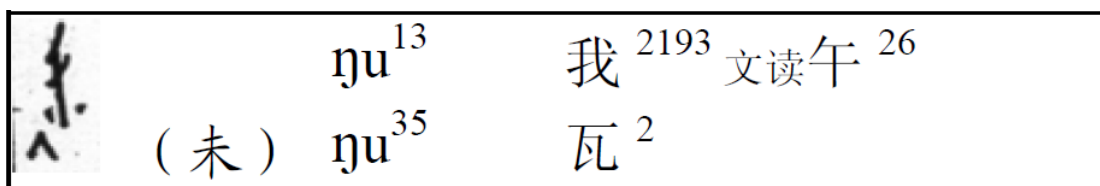
The glyph for U+1B23B is shown as below.



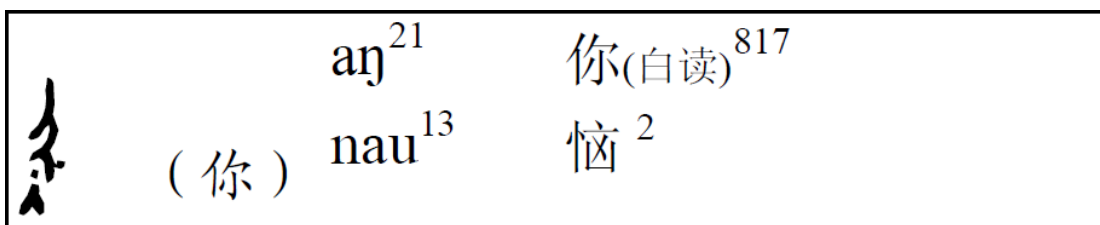
And the two values for U+1B23B are shown as below.

U+1B23B	<code>kSrc_NushuDuben</code>	46.05
U+1B23B	<code>kReading</code>	<code>ang21</code>

When we check 45.14 in *Nushu Duben*, we get the following information.



And when we check 46.05 in *Nushu Duben*, we get the following information.



We can know easily U+1B22A matches the values for U+1B23B, and U+1B23B matches the values for U+1B22A. Therefore, we request interchanging the values between U+1B22A and U+1B23B as below.

U+1B22A	kSrc_NushuDuben	46.05
U+1B22A	kReading	ang21
U+1B23B	kSrc_NushuDuben	45.14
U+1B23B	kReading	ngu13

2. U+1B24B and U+1B268

The glyph for U+1B24B is shown as below.



And the two values for U+1B24B are shown as below.

U+1B24B	kSrc_NushuDuben	46.21
U+1B24B	kReading	kue35


The glyph for U+1B268 is shown as below.




And the two values for U+1B268 are shown as below.

U+1B268	kSrc_NushuDuben	48.14
U+1B268	kReading	tsiou33

When we check 46.21 in *Nushu Duben*, we get the following information.

	kuə ³⁵	假 ⁴⁷ 寡 ⁶
(甲)	kuə ²¹	价 ¹ 驾 ¹

And when we check 48.14 in *Nushu Duben*, we get the following information.

	tsiou ³³	就 ⁵¹⁵ 袖 ²
	tɕiaŋ ³³	共 ²⁸³
(中/袖/坤)	tsaŋ ³	总 ³
	tɕiou ⁴²	绸 ³
	k'uai ⁴⁴	坤 ²

We can know easily U+1B24B matches the values for U+1B268, and U+1B268 matches the values for U+1B24B. Therefore, we request interchanging the values between U+1B24B and U+1B268 as below.

U+1B24B	kSrc_NushuDuben	48.14
U+1B24B	kReading	tsiou33
U+1B268	kSrc_NushuDuben	46.21
U+1B268	kReading	kue35

(End of Document)