To: WG2 and Unicode Technical Committee

Title: Summary of Ad Hoc Meeting on Two Historical Scripts from Mongolia (Tokyo, Japan)

From: Deborah Anderson, SEI, UC Berkeley

Date: 17 October 2015

The meeting on two historical scripts of Mongolia took place on 16-17 October 2015 at the Hiroshima University office in Tokyo.

Attendees included: Peter Constable (chair), Deborah Anderson (meeting organizer), Byambaa Ragchaa, Agata Bareja- Starzyńska, Takashi Matsukawa, Demberel Sukhbaatar, Otgonbaatar Rinchinsambuu, S. Bolorchimeg, B. Biligsaikhan, Michel Suignard, Peter Constable, Anshuman Pandey, Toshiya Suzuki (local organizer), and Taichi Kawabata.

Attendees of the meeting agreed to the points listed below.

(Note: The reference to "slide" below refers to slides by Dr. R. Otgonbaatar posted at: http://www.unicode.org/L2/L2015/15248-soyombo-cmt.pdf)

#### **Zanabazar Square**

- The ad hoc did not have consensus to recommend a change of name for the Zanabazar Square script.
- The ad hoc did not have consensus to recommend any changes related to characters
  - $\square$   $\square$  and  $\square$  ; there were differences of opinion on the preferred names for these characters and on whether an additional character should be added in this set.
- Make the following changes to the proposal document for Zanabazar Square (L2/14-024):
  - Add a paragraph in section §4.4.3. that says when VOWEL SIGN AI occurs with the letters CA, TSA, and JA it can have a loop shape
  - o Add a footnote to §4.7.3. stating that NYA and NNA may occur in Mongolian text
  - Add a comment in §4.12 (Punctuation) that 0F1C TIBETAN SIGN RDEL DKAR GSUM and 0F1A TIBETAN SIGN RDEL DKAR GCIG are used in Zanabazar Square
  - Add 0F1A TIBETAN SIGN RDEL DKAR GCIG and 0F1C TIBETAN SIGN RDEL DKAR GSUM to a new ScriptExtensions section, identifying these two characters as being used in Soyombo and Zanabazar Square, as well as Tibetan
  - Change the representative glyph for 11A33 ZANABAZAR SQUARE FINAL CONSONANT MARK from a circle to diamond shape
  - o In §4.4.3, add a variant for VOWEL LENGTH MARK, showing a diagonal slanting down from middle of the dotted circle
  - Add a note in the code chart that 11A29 ZANABAZAR SQUARE LETTER SMALL A is also used for aang
  - o Investigate whether a mark of repetition ("X") is used in Zanabazar Square (see slide 30, where it appears in Soyombo)

#### Soyombo

- The repertoire as shown in L2/15-004 with revisions noted below can progress on to the next ballot in ISO.
- Make the following name changes to the Soyombo proposal (L2/15-04):
  - 11A9B SOYOMBO HEAD MARK WITH TRIPLE FLAME CHANGE TO: SOYOMBO HEAD MARK WITH MOON AND SUN AND TRIPLE FLAME, with annotation "National symbol of Mongolia"
    - 11A9C SOYOMBO HEAD MARK WITH SINGLE FLAME **CHANGE TO**: SOYOMBO HEAD MARK WITH MOON AND SUN AND FLAME, with annotation mentioning there are variants attested in the sources
    - 11A9D SOYOMBO HEAD MARK WITH CANDRABINDU **CHANGE TO**: SOYOMBO HEAD MARK WITH MOON AND SUN
  - o Correct the names in the code chart for 11A84..11A87 to:
    - 11A84 SOYOMBO CLUSTER-INITIAL LETTER RA
    - 11A85 SOYOMBO CLUSTER-INITIAL LETTER LA
    - 11A86 SOYOMBO CLUSTER-INITIAL LETTER SHA
    - 11A87 SOYOMBO CLUSTER-INITIAL LETTER SA
  - Add a footnote to §4.4.2 (Phonetic values of consonant letters) stating that NYA, NNA,
     CA, CHA, JA and ZA may occur in Mongolian text.
  - Remove TERMINAL MARK-3, change the representative glyph of TERMINAL MARK-2 to resemble a flower, and add an annotation "cintamani=candamani"
  - Add a note in the code chart that 11A93 SOYOMBO FINAL CONSONANT SIGN -A is also used for aang.
  - Add a comment in §4.8 (Punctuation) that 0F1C TIBETAN SIGN RDEL DKAR GSUM and 0F1A TIBETAN SIGN RDEL DKAR GCIG are used in Soyombo
  - Reserve two spaces in the code chart after SOYOMBO LETTER KSSA and one space after SOYOMBO DOUBLE SHAD for future additions, moving code points down as necessary.
- Additional characters for Soyombo will be proposed in a later document by Anshuman Pandey, with information and attestation to be provided by Dr. R. Otgonbaatar.

# These include:

- jihvamuliya and upadhmaniya (which could be located in the code chart after SOYOMBO LETTER KSSA) (see slide 23)
- an elongation mark (pluta, which could be located in the code chart after DOUBLE SHAD) (see slide 23)
- Dr. R. Otgonbaatar will provide several examples of the following to Anshuman Pandey for further study and to verify their eligibility for encoding:
  - o snake section mark (cf. 0F08 TIBETAN MARK SBRUL SHAD) (see slide 28)



o e vam (see slide 29)



a mark of repetition ("X"), which may also appear in Zanabazar Square (see slide 30)

o insertion mark (small circle) and dots (see slide 31)



o shad with tooth (see slide 32)



o shad-like symbol with macron (how often does it occur after OM?) (see slide 34)



• Dr. R. Otgonbaatar will send images of glyphic variants of CLUSTER-INITIAL SA, RA and LA as shown on slide 35 to be documented in the proposal.

We also wish to convey our thanks to the Toshiko Kimura, Toshiya Suzuki, Hiroshima University Tokyo Office, the Luce Foundation, and the Unicode Consortium.

# (Photo of attendees)



# Revised code chart and names list for Zanabazar Square

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# 1 Introduction

The code chart and names list for Zanabazar Square (N4541 L2/14-024) have been revised as a result of a meeting with experts of Mongolian scripts in Tokyo, October 15–16, 2015. Changes are as follows:

- 1. Changed glyph for FINAL CONSONANT MARK from circle to diamond shape.
- 2. Included "Mongolian aang" as an annotation for LETTER -A.

The following points were discussed informally between various participants, but they were not formally documented:

- 1. Add annotation for VOWEL LENGTH MARK regarding its additional usage for representing Tibetan 'a-chung.
- 2. Change the glyph for CLUSTER INITIAL RA from T to T in order to indicate its special rendering properties. This aligns with the use of a dashed box around glyphs for cluster-initial letters in the Soyombo block.
- 3. Allocate spaces for the future encoding of \*ALTERNATE VOWEL SIGN AI and \*ALTERNATE VOWEL SIGN AU. These two characters are required because contextual alternates for the diphthongs *ai* and *au* are based upon their glyph shapes.
- 4. Open new spaces at U+11A43 and U+11A45 for the future encoding of □ \*INITIAL DOUBLE HEAD MARK and □ \*CLOSING DOUBLE HEAD MARK. The proposal specifies that these are glyphic variants of INITIAL HEAD MARK and CLOSING HEAD MARK, respectively. They should be encoded as distinctive characters.
- 5. Consider renaming the *candrabindu* ornament signs to align with the revised names of these elements in the Soyombo head marks. However, it is more sensible to retain *candrabindu* in the Zanabazar Square names (as is also the case for Soyombo).

Current name	Revised name
SIGN CANDRABINDU WITH ORNAMENT	SIGN CANDRABINDU WITH FLAME
SIGN CANDRA WITH ORNAMENT	SIGN CANDRA WITH FLAME

- 6. Move SIGN ANUSVARA and SIGN VISARGA to after VOWEL LENGTH MARK, under a new subheading 'Vowel modifiers'. This has the benefit of keeping all vowel-related signs together.
- 7. Move the LONG TSHEG to after TSHEG.
- 8. Change the control character used for producing conjunct stacks. Reintroduce the \*\subseteq \*\subseteq \subseteq \subseteq \subseteq \subseteq \subseteq \lambda \text{UBJOINER proposed in earlier versions (see N4471 L2/13-198). Rename SIGN VIRAMA to SIGN HALANTA and remove its conjunct-forming function. The SIGN HALANTA will only represent silencing of the inherent vowel.

Zanabazar Square does not have a native *halanta*. Apart from the final consonant mark there is no means for indicating a bare consonant. The *halanta*, however, appears in a few sources and it was necessary to encode it. Earlier versions of the encoding model relied upon a subjoiner for controling conjunct formation. When the *halanta* was identified, it seemed practical to follow the Indic model and to unite its function with that of the subjoiner into the single character virama. As a result, the subjoiner was removed from the final proposal. It now seems more prudent to revert to the previous model so that it aligns with Soyombo.

	11A0	11A1	11A2	11A3	11A4
0	11A00	<b>1</b> 1A10	11A20	N 11A30	<b>_</b>
1	11A01	11A11	11A21	<b>I</b>	11A41
2	<u>)</u>	<b>E</b>	11A22	<b>1</b> 1A32	<b> </b> 11A42
3	<u> </u>	<b>1</b> 1A13	<b>ゴ</b>	11A33	11A43
4		<b>7</b>	<b>1</b> 1A24	<u></u>	<b>11A44</b>
5	11A05	X 11A15	<b>1</b> 1A25	<b>)</b> 11A35	
6	~ 11A06	<u></u>	11A26	၁ <b>၀)</b> 11A36	
7	11A07	<u>Name</u>	11A27	ئ ا ا	
8	्	۵	3	்	
9	11A08	11A18 <b>F</b>	11A28	11A38	
Α	11A09	11A19	11A29	11A39	
В	11A0A	11A1A <b>5</b>	11A2A	11A3A 	
С	11A0B	11A1B	11A2B	11A3B	
D	11A0C	11A1C	11A2C	11A3C	
E	11A0D	11A1D	11A2D	11A3D	
F	11A0E	11A1E	11A2E  H 11A2F	11A3E	

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Known in Mongolian as Xewtee Dörböljin Bicig or the Horizontal Square Script. Also called Zanabazarin Dörböljin Useg or Zanabazar Square Script.

#### Vowel letter

11A00 III ZANABAZAR SQUARE LETTER A

# Vowel signs

11A01	ੇ	ZANABAZAR SQUARE VOWEL SIGN I
11A02	9	ZANABAZAR SQUARE VOWEL SIGN UE
11A03	2	ZANABAZAR SQUARE VOWEL SIGN U
11A04	ੋ	ZANABAZAR SQUARE VOWEL SIGN E
11A05	ੋ	ZANABAZAR SQUARE VOWEL SIGN OE
11A06	$\tilde{\circ}$	ZANABAZAR SQUARE VOWEL SIGN O
11A07	ੰ	ZANABAZAR SQUARE VOWEL SIGN AI
		<ul> <li>also represents secondary vowel i</li> </ul>
11A08	0	ZANABAZAR SQUARE VOWEL SIGN AU

# Reversed vowel sign

- 11A09 6 ZANABAZAR SQUARE REVERSED VOWEL SIGN I
  - used for Sanskrit vocalic sounds

• also represents secondary vowel u

# Vowel length mark

11A0A 🔍 ZANABAZAR SQUARE VOWEL LENGTH MARK

Cons	SOI	nants
11A0B	JI	ZANABAZAR SQUARE LETTER KA
		Mongolian ga, gamma
11A0C	П	ZANABAZAR SQUARE LETTER KHA
		Mongolian ka, qa, xa
11A0D	П	ZANABAZAR SOUARE LETTER GA
11A0E	а	ZANABAZAR SQUARE LETTER GHA
11A0F	2	ZANABAZAR SQUARE LETTER NGA
11A10	I	ZANABAZAR SQUARE LETTER CA
11A11	Ш	ZANABAZAR SQUARE LETTER CHA
11A12	Ε	ZANABAZAR SQUARE LETTER JA
11A13	а	ZANABAZAR SQUARE LETTER NYA
11A14	F	ZANABAZAR SQUARE LETTER TTA
11A15	X	ZANABAZAR SQUARE LETTER TTHA
11A16	Z	ZANABAZAR SQUARE LETTER DDA
11A17	Z	ZANABAZAR SQUARE LETTER DDHA
11A18	ℴ	ZANABAZAR SQUARE LETTER NNA
11A19	Fi	ZANABAZAR SQUARE LETTER TA
		Mongolian da
11A1A	В	ZANABAZAR SQUARE LETTER THA
		Mongolian ta
11A1B	5	ZANABAZAR SQUARE LETTER DA
11A1C	Æ	ZANABAZAR SQUARE LETTER DHA
11A1D	П	ZANABAZAR SQUARE LETTER NA
11A1E	П	ZANABAZAR SQUARE LETTER PA
		<ul> <li>Mongolian ba</li> </ul>
11A1F	Ш	ZANABAZAR SQUARE LETTER PHA
		<ul> <li>Mongolian pa</li> </ul>
11A20		ZANABAZAR SQUARE LETTER BA
		Mongolian va
		• also used instead of non-initial 11A2D
		in conjuncts
11A21	П	ZANABAZAR SQUARE LETTER BHA
IIMZI	Д	LANADALAR SQUARE LETTER BHA

11A25	Ę	ZANABAZAR SQUARE LETTER DZA
		Sanskrit ja
11A26	Ę	ZANABAZAR SQUARE LETTER DZHA
		<ul> <li>Sanskrit jha</li> </ul>
11A27	П	ZANABAZAR SQUARE LETTER ZHA
11A28	3	ZANABAZAR SQUARE LETTER ZA
11A29	R	ZANABAZAR SQUARE LETTER -A
		<ul> <li>Mongolian aang</li> </ul>
		Tibetan a-chung
		→ 0F60 द tibetan letter -a
11A2A	Ш	ZANABAZAR SQUARE LETTER YA
11A2B	Ŧ	ZANABAZAR SQUARE LETTER RA
11A2C	П	ZANABAZAR SQUARE LETTER LA
11A2D	ठ	ZANABAZAR SQUARE LETTER VA

11A2E HI ZANABAZAR SQUARE LETTER SHA 11A2F DH ZANABAZAR SQUARE LETTER SSA • created by reversal of 11A2E н 11A30 N ZANABAZAR SQUARE LETTER SA 11A31 5 ZANABAZAR SQUARE LETTER HA 11A32 🗗 ZANABAZAR SQUARE LETTER KSSA

#### Final consonant mark

11A33 ़ ZANABAZAR SQUARE FINAL CONSONANT MARK

- used for marking a syllable-final consonant in Mongolian
- indicates a syllabic boundary in Mongolian

#### Virama

11A34 🍳 ZANABAZAR SQUARE SIGN VIRAMA

→ 0F84 ़ tibetan mark halanta

- indicates a bare consonant in Sanskrit and Tibetan
- used for producing subjoining conjuncts

#### **Candra ornaments**

11A35 Č ZANABAZAR SQUARE SIGN CANDRABINDU

indicates nasalization

→ 0F83 <sup>°</sup> tibetan sign sna ldan

→ 1880 ° mongolian letter ali gali anusvara

ZANABAZAR SQUARE SIGN CANDRABINDU WITH ORNAMENT 11A36 ്

• used primarily with 11A3F □

11A37 ് ZANABAZAR SQUARE SIGN CANDRA WITH ORNAMENT

• used primarily with 11A3F □

→ 0F82 <sup>\*</sup> tibetan sign nyi zla naa da

#### **Vowel modifiers**

11A38 ° ZANABAZAR SOUARE SIGN ANUSVARA

· indicates nasalization

 $\rightarrow$  0F7E  $^{\circ}$  tibetan sign rjes su nga ro

11A39 : ZANABAZAR SQUARE SIGN VISARGA

• indicates post-vocalic aspiration

→ 0F7F % tibetan sign rnam bcad

11A22 **U** ZANABAZAR SQUARE LETTER MA 11A23 I ZANABAZAR SQUARE LETTER TSA • Mongolian ja, Sanskrit ca 11A24 II ZANABAZAR SQUARE LETTER TSHA · Mongolian ca, Sanskrit cha

#### Cluster-initial consonant

- 11A3A ZANABAZAR SQUARE LETTER CLUSTER INITIAL RA
  - initial form of 11A2B A in Tibetan conjuncts

#### **Cluster-final consonants**

- 11A3B  $\ \odot\ \ ZANABAZAR$  SQUARE LETTER CLUSTER FINAL YA
  - final form of 11A2A w in Tibetan conjuncts
- 11A3C \( \text{ ZANABAZAR SQUARE LETTER CLUSTER FINAL RA} \)
  - final form of 11A2B A in Tibetan conjuncts
- - final form of 11A2C 

    □ in Tibetan conjuncts
- 11A3E ZANABAZAR SQUARE LETTER CLUSTER FINAL VA
  - final form of 11A20 □ in Tibetan conjuncts

## **Head marks**

- 11A3F 🗓 ZANABAZAR SQUARE INITIAL HEAD MARK
  - → 0FD3 > tibetan mark initial brda rnying yig mgo mdun ma
  - → 0F04 ⊗ tibetan mark initial yig mgo mdun ma
  - → 1800 ~mongolian birga
- 11A40 J ZANABAZAR SQUARE CLOSING HEAD MARK
  - → 0FD4 s tibetan mark closing brda rnying yig mgo sgab ma
  - → 0F05 § tibetan mark closing yig mgo sgab ma

# **Punctuation**

- 11A41 · ZANABAZAR SQUARE TSHEG
  - → 0F0B ' tibetan mark intersyllabic tsheg

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- 11A42 I ZANABAZAR SQUARE SHAD
  - → 0F0D I tibetan mark shad
- 11A43 II ZANABAZAR SQUARE DOUBLE SHAD
  - $\rightarrow$  0F0E  $\parallel$  tibetan mark nyis shad
- - → 0F14 <sup>e</sup> tibetan mark gter tsheg

# Revised code chart and names list for Soyombo

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#### 1 Introduction

The code chart and names list for Soyombo (N4655 L2/15-004) have been revised as a result of a meeting with experts of Mongolian scripts in Tokyo, October 15–16, 2015. Changes are as follows:

1. Renamed the following characters (prefixed with 'soyombo'):

Current name	Revised name
CLUSTER-INITIAL LETTER LA	CLUSTER-INITIAL LETTER RA
CLUSTER-INITIAL LETTER SHA	CLUSTER-INITIAL LETTER LA
CLUSTER-INITIAL LETTER SA	CLUSTER-INITIAL LETTER SHA
CLUSTER-INITIAL LETTER RA	CLUSTER-INITIAL LETTER SA
HEAD MARK WITH TRIPLE FLAME	HEAD MARK WITH MOON AND SUN AND TRIPLE FLAME
HEAD MARK WITH SINGLE FLAME	HEAD MARK WITH MOON AND SUN AND FLAME
HEAD MARK WITH CANDRABINDU	HEAD MARK WITH MOON AND SUN

- 2. Removed TERMINAL MARK-3 and reanalyzed its glyph as a variant of SOYOMBO TERMINAL MARK-2. A new representative glyph will be designed for TERMINAL MARK-2, which will have the features of a flower.
- 3. Opened the spaces at U+11A84 and U+11A85 for the future encoding of \*JIHVAMULIYA and \*UPADHMANIYA for Soyombo. Characters currently at U+11A84 and after have been shifted.
- 4. Opened the space at U+11A9D for the future encoding of **?** \*PALUTA for Soyombo. Characters currently at this position and after have been shifted.

Although the following points were not raised during the formal meeting, they were discussed with attendees informally and should be considered:

- Move vowel sign vocalic R and vowel sign vocalic L to in between vowel sign U and vowel sign E. This ordering of vowel signs follows the Brahmi pattern more closely and is attested in sources showing consonant-vowel combinations.
- Move SIGN ANUSVARA and SIGN VISARGA to after VOWEL LENGTH MARK. This has the benefit of keeping
  all vowel-related signs together. Currently the SIGN ANUSVARA and SIGN VISARGA are allocated in the
  midst of characters related to consonants.
- Retain 'candrabindu' in the names for the head marks: 'head mark with candrabindu and triple flame', 'head mark with candrabindu'. The use of 'candrabindu' aligns with names for characters in related scripts, such as Zanabazar Square, that contain similar elements in their representative glyphs. The descriptors "moon and sun ..." in the proposed name revisions can be preserved as annotations.
- Possibly reanalyze the head marks as base + combining sign instead of as atomic characters. The result would be 1 head-mark base and 3 combining 'ornament' signs. This aligns with the model for head marks in Zanabazar Square.

	11A5	11A6	11A7	11A8	11A9	11AA
0	11A50	11A60	11A70	<b>3</b>	<b>O</b>	11AA0
1	11A51	11A61	11A71	<b>3</b>	<b>○</b> <b>&lt;</b> 11A91	11AA1
2	<b>ု</b>	11A62	11A72	<b>11A82</b>		11AA2
3	11A53	11A63	11A73	र्म	∴ × 11A93	
4	ि	冽	हैं	11A83	়	
5	11A54	11A64 <b>3</b>	11A74		11A94	
6	11A55	11A65	11A75		11A95 o	
7	11A56	11A66	11A76	11A86	11A96	
8	11A57	11A67	11A77	11A87	11A97	
9	11A58	11A68	11A78	11A88	11A98 []	
Α	11A59	11A69	11A79	11A89	11A99 ▼	
В	11A5A	11A6A	11A7A	11A8A	11A9A	
С	11A5B	11A6B	11A7B	11A8B	11A9B	
D	11A5C	11A6C	11A7C	11A8C	11A9C	
E	11A5D	11A6D	11A7D	11A8D		
	11A5E	11A6E	11A7E	11A8E	11A9E	
F	11A5F	11A6F	11A7F	<u>င</u> 11A8F	11A9F	

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# **Vowel carrier**

11A50 ◀ SOYOMBO LETTER A

# Vowel signs

11A51	ੰ	SOYOMBO VOWEL SIGN I
11A52	ৢ	SOYOMBO VOWEL SIGN UE
11A53	्	SOYOMBO VOWEL SIGN U
11A54		SOYOMBO VOWEL SIGN E
11A55	Ö	SOYOMBO VOWEL SIGN O
11A56	ੋਂ	SOYOMBO VOWEL SIGN OE
11A57	्र	SOYOMBO VOWEL SIGN AI
11A58	ੇ{	SOYOMBO VOWEL SIGN AU
11A59	្ជ	SOYOMBO VOWEL SIGN VOCALIC R
11A5A	្ណ	SOYOMBO VOWEL SIGN VOCALIC L

# Vowel length mark

11A5B 🔍 SOYOMBO VOWEL LENGTH MARK

#### **Consonants**

11A5C	म्	SOYOMBO LETTER KA
		<ul> <li>Mongolian g</li> </ul>
11A5D	म्	SOYOMBO LETTER KHA
		<ul> <li>Mongolian k</li> </ul>
11A5E	म्	SOYOMBO LETTER GA
11A5F	Ŧή	SOYOMBO LETTER GHA
11A60	म्	SOYOMBO LETTER NGA
11A61	3	SOYOMBO LETTER CA

#### • Mongolian j 11A62 ◀ SOYOMBO LETTER CHA • Mongolian c

11A63	젓	SOYOMBO LETTER JA
11A64	꺼	SOYOMBO LETTER JHA
11A65	<u>ক</u>	SOYOMBO LETTER NYA

11A66 ¶ SOYOMBO LETTER TTA 11A67 SOYOMBO LETTER TTHA 11A68 ¶ SOYOMBO LETTER DDA

11A69 ¶ SOYOMBO LETTER DDHA 11A6A H SOYOMBO LETTER NNA

11A6B শ SOYOMBO LETTER TA Mongolian d

11A6C ☑ SOYOMBO LETTER THA Mongolian t

11A6D 집 SOYOMBO LETTER DA 11A6E यो SOYOMBO LETTER DHA 11A6F SOYOMBO LETTER NA

SOYOMBO LETTER PA 11A70 Mongolian b

11A71 SOYOMBO LETTER PHA

Mongolian p

11A72 ଧ୍ୱ SOYOMBO LETTER BA 11A73 SOYOMBO LETTER BHA

11A74 ₹ SOYOMBO LETTER MA 11A75 최 SOYOMBO LETTER TSA 11A76 ऒ SOYOMBO LETTER TSHA

11A77 ઍ SOYOMBO LETTER DZA 11A78 ₹ SOYOMBO LETTER ZHA 11A79 최 SOYOMBO LETTER ZA

11A7A SOYOMBO LETTER -A 11A7B 록 SOYOMBO LETTER YA 11A7C 🛣 SOYOMBO LETTER RA

11A7D 취 SOYOMBO LETTER LA 11A7E গ SOYOMBO LETTER VA

11A7F ₹ SOYOMBO LETTER SHA 11A80 ₹ SOYOMBO LETTER SSA 11A81 औ SOYOMBO LETTER SA

11A82 M SOYOMBO LETTER HA

11A83 ♥ SOYOMBO LETTER KSSA

# Cluster-initial letters

	SOYOMBO CLUSTER-INITIAL LETTER RA
11A87	SOYOMBO CLUSTER-INITIAL LETTER LA
11A88	SOYOMBO CLUSTER-INITIAL LETTER SHA
11A89	SOYOMBO CLUSTER-INITIAL LETTER SA

# Final consonant signs

11A8A	਼	SOYOMBO FINAL CONSONANT SIGN G
11A8B	ૃ	SOYOMBO FINAL CONSONANT SIGN K
11A8C	្	SOYOMBO FINAL CONSONANT SIGN NG
11A8D	ू	SOYOMBO FINAL CONSONANT SIGN D
11A8E	्र	SOYOMBO FINAL CONSONANT SIGN N
11A8F	्	SOYOMBO FINAL CONSONANT SIGN B
11A90	ૢ	SOYOMBO FINAL CONSONANT SIGN M
11A91	्	SOYOMBO FINAL CONSONANT SIGN R
11A92	Õ	SOYOMBO FINAL CONSONANT SIGN L
11A93	Ō.	SOYOMBO FINAL CONSONANT SIGN SH
11A94	ç	SOYOMBO FINAL CONSONANT SIGN S
11A95	<u>٠</u>	SOYOMBO FINAL CONSONANT SIGN -A

Mongolian aang

Tibetan a-chung

→ 0F60 3 tibetan letter -a

# Various signs

11A96 ° SOYOMBO SIGN ANUSVARA 11A97 

\$ SOYOMBO SIGN VISARGA

# Gemination mark

11A98 SOYOMBO GEMINATION MARK

# Subjoiner

11A99 SOYOMBO SUBJOINER

• used for producing conjunct stacks

# **Punctuation**

11A9A SOYOMBO TSHEG 11A9B SOYOMBO SHAD 11A9C | SOYOMBO DOUBLE SHAD

# Head marks

11A9E		SOYOMBO HEAD MARK WITH MOON AND SUN AND TRIPLE FLAME
	۸	• used for the national symbol of Mongolia
11A9F		SOYOMBO HEAD MARK WITH MOON AND SUN AND FLAME

11AA0 📕 SOYOMBO HEAD MARK WITH MOON AND SUN

# **Terminal Marks**

		SOYOMBO TERMINAL MARK-1
11AA2	١	SOYOMBO TERMINAL MARK-2
		= cintamani, candamani