Proposal to Encode the Soyombo Script in ISO/IEC 10646

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1 Introduction

A request to include Soyombo in the Unicode standard, also known as the Universal Character Set (ISO/IEC 10646), was made by the Mongolia and Japan national bodies in September 1998 (see document WG2 N1855 L2/98-358). An update on the request was provided in January 2000 by Takayuki K. Sato of Japan, who stated that the project for encoding Soyombo had stalled on account of funding issues (see WG2 N2163 L2/00-055). The script was allocated to the Roadmap to the Supplementary Multilingual Plane (SMP) in WG2 Meeting 38 in March 2000 (see WG2 N2203 L2/00-234). There was no further action. The present effort aims to fulfill the original request.

This proposal supersedes the following documents:

- N3949 L2/10-399: Preliminary Proposal to Encode the Soyombo Script in ISO/IEC 10646
- N3986 L2/11-054: Determining the Encoding Model for Soyombo Vowels
- N4026 L2/11-125: Revised Preliminary Proposal to Encode Soyombo in the UCS
- N4142 L2/11-412: Proposal to Encode the Soyombo Script in ISO/IEC 10646
- N4414 L2/13-069: Revised Proposal to Encode the Soyombo Script in ISO/IEC 10646

The major departure from N4414 L2/13-069 is the proposed encoding model. In the previous proposal the representation of consonant conjuncts was based upon a model similar to that used for Tibetan in the UCS. This model relied upon a set of subjoined forms for each consonant letter in the script, which doubled the number of consonant characters required for encoding Soyombo. The subjoined model has been abandoned. Instead, the current proposal recommends the encoding of conjuncts according to the *virama* model used in the UCS for scripts whose structures are based upon the Brahmi model. In the *virama* model a control character is placed between consonants in a cluster in order to indicate that the letters are to be rendered as a conjunct. Characters for representing special cluster-initial forms of four consonants are still required for language-specific orthographies and have been retained. Changes have also been made to the names of characters and the encoded order of the character repertoire. Other changes are the inclusion of additional head marks and terminal marks. All of these topics are discussed throughout the proposal.

The proposed encoding for Soyombo in ISO/IEC 10646 (Unicode) is an attempt to develop a character-encoding standard for the script. It is not an attempt to define a standard for the script to propose new orthographies. The proposed encoding is based upon an analysis of the script as it appears in various primary sources and in scholarly descriptions, and in conjunction with feedback from experts.

The Soyombo font used in this document is based upon the 'JG Soyombo' font designed by Jason Glavy, with some glyphs sourced from the font designed by Oliver Corff for his "Soyombo for LATEX" package, with modifications made by the proposal author to the original designs, as well as the addition of new glyphs. Permission for usage of glyphs derived from Glavy's and Corff's fonts is being sought from the original designers.

2 Background

Soyombo (अवै), Mongolian: Соёмбо бичиг कार्किक किया) soyombo bicig) is a script used for writing Mongolian, Sanskrit, and Tibetan. Soyombo was designed in 1686 by Zanabazar (1635–1723), the first spiritual leader of Tibetan Buddhism in Mongolia, who also developed a Horizonal Square (xebtee dörböljin) script, also known as 'Zanabazar Square', which has been proposed for encoding in Unicode (see N4541 L2/14-024). The name soyombo is the Mongolian transcription of Sanskrit स्वयंभु svayambhu 'self-existing'. It refers to the creation of the script by Zanabazar, who according to tradition saw the letterforms appear in the sky. The script is used mainly for producing Buddhist texts in Inner Asia. The majority of Soyombo records are manuscripts and inscriptions.

3 Script Details

3.1 Structure of the Script

Soyombo is an alphasyllabic script that is written from left to right. Consonant letters possess the inherent vowel /a/, but in some contexts are purely alphabetic. Non-initial vowels are represented as signs. Initial and independent vowels are written using a vowel-carrier letter to which vowel signs are attached. The phonetic value of a consonant letter is altered by the addition of a vowel sign. Vowel length is indicated using a length mark that attaches to a letter or to a sequence of a letter and a vowel sign. Consonant clusters in Sanskrit and Tibetan are represented as conjuncts, which are produced either by attaching cluster-initial forms of letters to the left edge of a base consonant or by stacking non-initial letters beneath the base consonant. Syllable-final Mongolian consonants are indicated using signs.

3.2 Structure of Characters

A Soyombo letter consists of a frame and a nucleus that represents a distinctive phoneme. The frame itself consists of two parts: a filled downwards-pointing triangle and a vertical bar positioned to the right of the triangle. The nucleus is placed beneath the triangle.

☐ frame +
$$\stackrel{\checkmark}{\circ}$$
 'a'-nucleus \rightarrow $\stackrel{\checkmark}{\bullet}$ /a/
☐ frame + $\stackrel{\checkmark}{\bullet}$ 'ka'-nucleus \rightarrow $\stackrel{\checkmark}{\bullet}$ /ka/
☐ frame + $\stackrel{\checkmark}{\circ}$ 'a'-nucleus + $\stackrel{\checkmark}{\circ}$ vowel-sign o \rightarrow $\stackrel{\checkmark}{\bullet}$ /ko/
☐ frame + $\stackrel{\checkmark}{\bullet}$ 'ka'-nucleus + $\stackrel{\checkmark}{\circ}$ vowel-sign o \rightarrow $\stackrel{\checkmark}{\bullet}$ /ko/

There are two styles of frames: 'joined' and 'unjoined'. In the 'joined' frame the triangle and vertical bar connect. This frame is used with the majority of letters.

In the 'unjoined' frame the triangle and vertical bar do not connect and a gap is maintained between the two elements. This frame occurs only with six letters and the gap is preserved in conjuncts (see section 4.6.3).

In the proposed encoding a combination of frame and nucleus is considered an atomic letter, eg. \P A, \P KA. This approach enhances the conceptualization and identification of letters in the script; for instance, the letter 'ka' refers inherently to the fully-formed \P and not to the nucleus \P .

Vowels, final consonants, and other phonetic features appear as signs attached to various positions on a letter:

Several of these elements can occur with a single base letter:

3.3 Graphical Structure of Syllables

The structure of a graphical syllable in Soyombo is dependent upon the language being represented. Shown below are the structures for Mongolian, Tibetan, and Sanskrit. The notation uses the following abbreviations: V = vowel, C = consonant, M = mark, P = punctuation. The structure of a Soyombo vowel syllable may be described as:

Mongolian: $V_{carrier}[V_{sign}][M_{length}][V_{diphthong}][C_{final sign}]$

Tibetan: $V_{carrier} [V_{sign}] [M_{length}]$

 $Sanskrit: \qquad \textbf{V}_{\textbf{carrier}} \left[V_{sign} \right] \left[M_{length} \right] \left[M_{anusvara} \right] \left[M_{visarga} \right]$

The structure of a consonant syllable may be described as:

 $Mongolian: \quad \textbf{C} \ [V_{sign}] \ [M_{length}] \ [V_{diphthong}] \ [C_{final \ sign}]$

Tibetan: $[C_{pre}] C [C^*] [V_{sign}] [M_{length}] (P_{tsheg})$

Sanskrit $[C_{pre}] C [M_{gem}] [C^*] [V_{sign}] [M_{length}] [M_{anusvara}] [M_{visarga}]$

3.4 Character Repertoire and Encoding Order

The traditional Mongolian arrangement of the Soyombo script contains 90 characters:

	§	હ	§	§	3 99	> 99	3 91	§	\\ \\ \\ \
\rightarrow	\rightarrow	₹ [§	₹	S K	S R	म्	म्	म्
3	≫Į		শ	<u>ই</u>	र्व	य	E	ह्य	2
ž	শ্	ॅं		34	শ্	र्म	3 97	इ	392
268	90K	3 92	3 90	3 97	H GR	X 9X	395	ङ्ग) 93
) 32	300	398	Š	3	म्	म्	죗	쩟	₹
¥	1	य	Ħ	र्।	Δĺ	ढ	ह	*	¥
¥	英	स्र	र्म	4	§	Ŧ	ğ	ğ	प्
4	क्	क्	ቖ		ĕ	*	*	7	

The colorization is not part of the traditional presentation of the script, but has been added in order to illustrate the different classes of characters in the arrangement: head and terminal marks (red, section 4.9); vowels (blue, sections 4.1–4.2); vowel modifiers (cyan, section 4.3); consonant letters (black, section 4.4); final consonant signs (magenta, section 4.5); conjuncts (green, section 4.6).

The proposed encoding for Soyombo contains 81 characters (see the code chart and names list). The proposed repertoire necessarily differs from the presentation of the script in traditional charts. Some forms shown as atomic characters in charts are logically treated in the encoding as composite forms consisting of multiple characters. For instance, vowel letters such as \P and Mongolian final-consonant syllables such as \P are decomposed into combinations of a base letter and combining sign, eg. $\P + \P + \P = \P$; and forms such as \P are analyzed as conjunct stacks, not independent letters, $\P + \P = \P$. This analysis aligns with the underlying structure of the script and orthographic principles as preserved in traditional charts.

The encoding order of characters, namely consonant letters, follows a pattern based upon the order of the Tibetan script (see section 4.4.3 for details). The encoded order of Soyombo matches the order proposed for the encoding of the Zanabazar Square script (see N4541 L2/14-024).

3.5 Character Names

An encoding for Soyombo requires assigning distinctive names to Soyombo characters. Mongolian charts of the script assign the same value to multiple letters. For instance, the letter \P is used for Mongolian /g/ and / γ /, but for Sanskrit and Tibetan /k/; however, \P is used for /g/ only in Sanskrit and Tibetan contexts. In Mongolian, letters used specifically for Tibetan and Sanskrit are called 'rann' galig, a term applied to characters used for the transcription of non-Mongolian sounds. Accordingly, in a Mongolian context \P and \P are referred to as ga and galig ga, respectively. The descriptor 'galig' was used as a descriptor in the names for several characters in the original request from Japan and Mongolia (see N1855 L2/98-358). Along with the adoption of the Tibetan arrangement, the naming conventions of the Tibetan script provide an opportunity to assign distinctive names without the need for 'galig'. The naming convention adopted here also aligns with that used for the proposed encoding for the Zanabazar Square script (see N4541 L2/14-024). These

names also align with transliterations given in scholarly studies of Soyombo, such as Shagdarsürüng (2001).

Proposed character names for the Soyombo encoding appear throughout this document in small capitals, eg. SOYOMBO LETTER KA, SOYOMBO LETTER KHA, etc. The full name is given in for the first mention of a character, while subsequent references contain shortened names, eg. KA, KHA, etc. Transliterations of Soyombo are are given in italics, eg. ka, kha, etc.

3.6 Glyphic Representation of Characters

The Soyombo glyphs used in this document were chosen for the purpose of providing a general means of representing the script. There are several styles of Soyombo, each differentiated by adjustments to the shape of frame elements and consonant nucleii (see section 4.14.1). Such differences are also shown in the design of digitized Soyombo fonts (see table 14). Although the glyphs used here are quite similar to forms used in various sources, the glyphic representation of Soyombo shown here is not an attempt to define a font specification or to suggest standard representation of character glyphs. Users may design Soyombo fonts in accordance with their preferred styles.

4 Proposed Encoding

4.1 Vowel Letter

There is 1 vowel-carrier letter:

SOYOMBO LETTER A

The letter A represents either the vowel a or a zero vowel, depending upon phonotactical conditions. When combined with a vowel sign it represents an independent or initial vowel and assumes the phonetic value of the sign.

4.2 Vowel Signs

There are 10 dependent vowel signs:

ੰ	SOYOMBO VOWEL SIGN I	ें	SOYOMBO VOWEL SIGN O
ৃ	SOYOMBO VOWEL SIGN UE	्र	SOYOMBO VOWEL SIGN AI
্ৰ	SOYOMBO VOWEL SIGN U	ે{	SOYOMBO VOWEL SIGN AU
ੋ	SOYOMBO VOWEL SIGN E	្ល	SOYOMBO VOWEL SIGN VOCALIC R
$\overline{}$	SOYOMBO VOWEL SIGN OE	0	SOYOMBO VOWEL SIGN VOCALIC L

and 1 mark for indicating vowel length:

SOYOMBO VOWEL LENGTH MARK

The vowel signs and length mark attach to letters in the following positions:



The vowel signs and the length mark can combine with LETTER A and with consonant letters. Initial and independent forms of vowels are represented by attaching vowel signs to LETTER A. Long vowels are represented by attaching the VOWEL LENGTH MARK. The ten vowel syllables shown in traditional charts are represented using the 10 vowel signs and the length mark as follows:

- $a \le |\sec a|$
- \bar{a} $\stackrel{\blacktriangleleft}{=}$ Letter A, $\stackrel{\cdot}{\sim}$ vowel length mark>
- i < Letter A, $\hat{ }$ vowel sign i>
- \bar{i} $^{\circ}$ \left\[\sqrt{\text{LETTER A}, \hat{\circ} \text{ vowel sign i, \quantum vowel length mark} \right\]
- ü ₹ LETTER A, Ç VOWEL SIGN UE>
- $ar{ar{u}}$ $\stackrel{\blacktriangleleft}{\mbox{\forall}}$ Letter a, \Im vowel sign ue, \Im vowel length mark>
- u ≝ < Letter A, ⊆ vowel sign u>
- \bar{u} $\stackrel{\blacktriangleleft}{=}$ Letter A, $\stackrel{\frown}{=}$ vowel sign U, $\stackrel{\frown}{=}$ vowel length mark>
- e ₹ LETTER A, VOWEL SIGN E>
- \bar{e} < Letter A, $\vec{\ }$ vowel sign e, $\vec{\ }$ vowel length mark>
- ö

 | S | LETTER A,

 | VOWEL SIGN OE >
- \ddot{o} $\overset{\blacksquare}{\Rightarrow}$ $\overset{\blacksquare}{\Rightarrow}$ Letter A, $\overset{\rightharpoonup}{\circ}$ vowel sign of, $\overset{\frown}{\circ}$ vowel length mark>
- o Š < Letter A, ~ vowel sign o>
- \bar{o} \P letter a, \tilde{o} vowel sign 0, \tilde{o} vowel length mark>
- ai 🧗 <∜ letter A, o₹ vowel sign Ai>
- au 🤻 <∜ letter a, o{ vowel sign au>
- $ar{r}$ $\mbox{3}$ letter a, \odot vowel sign vocalic r, \odot vowel length mark>
- \bar{l} $\stackrel{>}{>}$ Letter A, $\stackrel{\sim}{\sim}$ vowel sign vocalic L, $\stackrel{\sim}{\sim}$ vowel length mark>

4.2.1 Sanskrit vowels

The $\mathbb Q$ vowel Sign vocalic R and $\mathbb Q$ vowel Sign vocalic L, and the corresponding long forms, are used for representing Sanskrit vocalic sounds. In Sanskrit contexts, the $\mathbb Q$ vowel Sign UE> is used for representing u and in such cases it is transliterated as u instead of \ddot{u} .

4.2.2 Mongolian diphthongs

In Mongolian contexts the signs $\$ vowel sign AI and $\$ vowel sign AU represent the secondary vowels i and u, and are used with other vowel signs for representing diphthongs. The encoded representations of diphthongs identified in Soyombo records analyzed for this proposal are as follows:

4.3 Vowel Modifiers

There are two vowel modifiers used for transliterating words of Sanskrit origin:

- ° SOYOMBO SIGN ANUSVARA
- SOYOMBO SIGN VISARGA

The sign anusvara is used for indicating nasalization. The sign visarga represents post-vocalic aspiration. Independent forms of these modifiers, as shown in traditional script charts, are represented by combining them with structure a:

They attach to letters in the following positions:



In encoded text they always occur after any accompanying vowel sign; and if ANUSVARA and VISARGA occur together, then the ANUSVARA is placed before the VISARGA in the encoded ensequence:

$$\bar{a}h$$
 \P $<\P$ A, $\$ vowel length mark, $\$ sign visarga>

4.4 Consonant Letters

There are 40 consonant letters:

म्	SOYOMBO LETTER KA	ĕ	SOYOMBO LETTER PA
म्	SOYOMBO LETTER KHA	ğ	SOYOMBO LETTER PHA
म्	SOYOMBO LETTER GA	ĕ	SOYOMBO LETTER BA
म्	SOYOMBO LETTER GHA	8	SOYOMBO LETTER BHA
म्	SOYOMBO LETTER NGA	ह्य	SOYOMBO LETTER MA
3	SOYOMBO LETTER CA	ই	SOYOMBO LETTER TSA
쵯	SOYOMBO LETTER CHA	4	SOYOMBO LETTER TSHA
쳇	SOYOMBO LETTER JA	ĕ	SOYOMBO LETTER DZA
쩟	SOYOMBO LETTER JHA	*	SOYOMBO LETTER ZHA
	SOYOMBO LETTER NYA	*	SOYOMBO LETTER ZA
1	SOYOMBO LETTER TTA	গ	SOYOMBO LETTER -A
¥	SOYOMBO LETTER TTHA	3	SOYOMBO LETTER YA
1	SOYOMBO LETTER DDA	3	SOYOMBO LETTER RA
4	SOYOMBO LETTER DDHA	ই	SOYOMBO LETTER VA
Ŧ	SOYOMBO LETTER NNA	¥	SOYOMBO LETTER LA
শ	SOYOMBO LETTER TA	×	SOYOMBO LETTER SHA
ই∣	SOYOMBO LETTER THA	**	SOYOMBO LETTER SSA
र	SOYOMBO LETTER DA	34	SOYOMBO LETTER SA
Δĺ	SOYOMBO LETTER DHA	শ্	SOYOMBO LETTER HA
줵	SOYOMBO LETTER NA	र्म	SOYOMBO LETTER KSSA

4.4.1 Notes on consonants

HKSSA The letter HKSSA represents the Sanskrit cluster $k \not = a$ (/ $k \not = a$). In Soyombo, this letter represents a phoneme that is phonetically a consonant cluster, but, it has the structure of an atomic letter. It is encoded as a consonant letter because in all cases consonant conjunct forms are written as stacks in Soyombo, not as ligatures. While in some scripts the written form for Sanskrit / $k \not = a$ has an encoded representation as a character sequence, such an approach would not be consistent with this script.

7 -A The letter 7 -A corresponds to 9 U+0F60 TIBETAN LETTER -A.

Frame The 'unjoined' frame T is used with \P_{KA} , \P_{KHA} , \P_{GA} , \P_{GHA} , \P_{NGA} , \P_{HA} , Ψ_{KSSA} .

4.4.2 Phonetic values of consonant letters

The phonetic values for consonant letters in Mongolian ('M'), Sanskrit ('S'), and Tibetan ('T') contexts are given below. The primary difference between the three occurs in Mongolian contexts where letters for Sanskrit voiceless sounds (ie. \P KA, \P CA, \P TA, \P PA) are used for voiced stops, while the letters for voiceless aspirated sounds (ie. \P KHA, \P CHA, \P THA, \P PHA) are used for voiceless stops.

		M	S	T			M	S	T
म्	KA	g, γ	ka	ka	व	PA	b	pa	pa
र्म	KHA	k, q, x	kha	kha	2	PHA	p	pha	pha
म्	GA		ga	ga	ढ	BA		ba	ba
म्	GHA		gha	gha	\$	ВНА		bha	bha
म्	NGA	ng	'nа	'nа	8	MA	m	ma	ma
স	CA	j	ca	ca	취	TSA			tsa
×∥	СНА	С	cha	cha	ĕ	TSHA			tsha
정	JA		ja	ja	ቖ	DZA			dza
쩟	JHA		jha	dzha	*	ZHA			zha
<u> জ</u>	NYA		ña	ña	*	ZA			za
₹	TTA		ţа	<u>ț</u> a	গ	-A			'a
₹	TTHA		ṭha	ṭha	3	YA	y	ya	ya
ग्	DDA		ḍа	ḍа	ž	RA	r	ra	ra
य	DDHA		ḍhа	ḍhа	¥	LA	l	la	la
ŦĮ	NNA		ņа	ņа	ॅ	VA		va	wa
শ	TA	d	ta	ta	×	SHA	sh, š	śa	śa
∑	THA	t	tha	tha	34	SSA		șа	șа
₹	DA		da	da	34	SA	S	sa	sa
Δĺ	DHA		dha	dha	M	HA	h	ha	ha
क्	NA	n	na	na	र्म	KSSA		kṣa	kṣa

4.4.3 Encoded order of consonants

The primary difference between the traditional arrangement and the proposed repertoire is the ordering of consonant letters. There are three sets of consonants in the traditional arrangement, shown below separated by '...':

म्	र्म	म्	3	×į	3	শ	<u>ই</u>	र्वे	व	\mathbf{z}	8	3	ž	ॅ
ga	ka	'nа	ja	ca	ña	da	ta	na	ba	pa	ma	ya	ra	va
•	•	•	•	•		•	म्	,	•	•	•	•	•	•
la	śa	sa	ha	kṣa		ga	gha	ja	jha	ţa	ṭha	ḍа	ḍhа	ņа
₹	र्य	ढ	\$	34		ठ∣	δĮ	ĕ	*	7	7			
da	dha	ba	bha	șа		tsa	tsha	dza	zha	za	'a			

The first set (ga ... kṣa) contains the 20 main consonant letters required for writing Mongolian texts including loanwords and sounds foreign to Mongolian. These 20 letters in addition to the 14 consonants of the second set (ga ... ṣa) are required for representing Sanskrit; and these 34 letters along with the 6 letters of the third set (tsa ... 'a) provide all the 40 letters needed for Tibetan. While this arrangement reflects an analysis of the script from a Mongolian perspective, it obscures the underlying phonological pattern upon which the script is based, as is evidenced by the similarity of forms of letters that represent consonants that belong to particular classes of articulation:

velar	प म म म म (म्) (म)	liquid	গ্ৰহাপ গ
palatal	> 기 취 취 취 회 (취) (취) (취)	fricative	শ্ব শ্ব
retroflex	ग्रग्गम	sibilant	শ্প্
dental	न	glottal	গ
labial	य हा बाह्य हा		

The proposed ordering of consonant letters in accordance with the Tibetan pattern is shown below. It offers a more natural arrangement as it orders related letters contiguously, which in turn highlights the underlying congruence between letter-forms and the phonological system of Tibetan (and Sanskrit):

म्	म्	म्	म्	म्	죄	×∣	정	쩟	ॐ	₹	₹	1	य	Ŧ
ka	kha	ga	gha	'nа	ca	cha	ja	jha	ña	ţа	ṭha	ḍа	ḍhа	ņа
শ	회	र्।	यृ	ब्	व	Ŋ	ढ	\$	8	취		ĕ	*	*
ta	tha	da	dha	na	pa	pha	ba	bha	ma	tsa	tsha	dza	zha	za
7	3	ž	Ħ	ॅ	×	34	34	闁	मृ					
'a	va	ra	la	va	śа	sa	sa	ha	ksa					

4.4.4 Consonant half-forms

In most cases the half-form of a letter is the nucleus. For some letters, the 'swoosh' must be removed in order to produce the half-form, while for other letters the 'swoosh' must be retained. The half-forms of each letter is shown below:



4.4.5 Glyphic variants of consonant letters

The glyphic representations of consonant letters are quite uniform across the available sources. There are stylistic differences in the shape of the triangle and the 'swoosh' (see section 4.14.1), but the forms of the consonant nucleii are regular. Nevertheless, glyphic variants have been observed for the following letters:

	regular	variant
KSSA	म्	₹
ZA	শ্	ষ্
LA	শ্	¥

The letters ₹LA and ₹ZA have similar appearances. In some sources ZA is written as ₹in order to distinguish it from ₹LA.

4.5 Final Consonant Signs

Mongolian syllable-final consonants are written using the following 12 combining signs:

੍	SOYOMBO FINAL CONSONANT SIGN G	ृ	SOYOMBO FINAL CONSONANT SIGN M
्र	SOYOMBO FINAL CONSONANT SIGN K	ৃ	SOYOMBO FINAL CONSONANT SIGN R
្	SOYOMBO FINAL CONSONANT SIGN NG	ၞ	SOYOMBO FINAL CONSONANT SIGN L
ৃ	SOYOMBO FINAL CONSONANT SIGN D	ূ	SOYOMBO FINAL CONSONANT SIGN SH
្ន	SOYOMBO FINAL CONSONANT SIGN N	្វ	SOYOMBO FINAL CONSONANT SIGN S
Q	SOYOMBO FINAL CONSONANT SIGN B	્	SOYOMBO FINAL CONSONANT SIGN -A

The names for these signs are based upon the phonetic values of the Mongolian codas. The signs attach to the frame below the nucleus of a letter. The exception is FINAL CONSONANT SIGN -A, which attaches to the right of the frame, raised slightly above the baseline in order to distinguish it from VOWEL LENGTH MARK.



The signs are condensed forms of the nucleus of consonant letters or derived from a fragment of the nucleus, as shown below. The exception is of Final consonant sign -a, which is not derived from the tetre -a as would be expected; rather it is based upon of vowel length mark.

The final-consonants shown in traditional charts of Soyombo are represented as follows:

The final-consonant sign always occurs after a vowel sign or the VOWEL LENGTH MARK in encoded text:

riul
$$\mathbb{Z}$$
 $<\mathbb{Z}$ ra, \mathbb{Q} vowel sign i, \mathbb{Q} vowel sign au, \mathbb{Q} final consonant sign l> $g\bar{t}g$ \mathbb{Q} $<\mathbb{Q}$ ka, \mathbb{Q} vowel sign i, \mathbb{Q} vowel length mark, \mathbb{Q} final consonant sign g>

4.6 Consonant Conjuncts

In general, a consonant cluster is written as a conjunct. Geminated consonants are an exception (see section 4.7). A conjunct is rendered as a vertical stack that consists of the regular form of the initial letter and the nucleus of each non-initial letter descending sequentially beneath the initial letter: $\forall nka, \forall nka,$

The proposed representation of Soyombo conjuncts in encoded text is based upon the *virama* model used for Brahmi-based scripts in the UCS. However, as Soyombo does not have a native *virama* character, the following special character is proposed for controlling conjunct formation:

SOYOMBO SUBJOINER

Additionally, four cluster-initial letters are proposed for representing pre-fixed letters (see figure 7 for examples of usage):

SOYOMBO CLUSTER-INITIAL LETTER RA
SOYOMBO CLUSTER-INITIAL LETTER LA
SOYOMBO CLUSTER-INITIAL LETTER SHA
SOYOMBO CLUSTER-INITIAL LETTER SA

The SUBJOINER and four cluster-initial letters support all of the conjunct formation requirements for Soyombo. The dotted box is not part of the glyphic representations of these characters, but is used in the code chart and descriptions in order to convey that these letters have special behaviors.

4.6.1 Cluster-Initial Letters

The cluster-initial forms are small geometric shapes that attach to the left side of the triangle of the following letter in the cluster, in the following positions on the frame:

प प प प

There is no glyphic correspondence between the cluster-initial and regular forms of these four letters.

4.6.2 Encoded Representation of Conjuncts

A conjunct is represented in encoded text by placing the subjoiner between each consonant in a cluster:

The SUBJOINER indicates that the following consonant is to be represented in its nuclear form and placed below the nucleus of the base letter. Conceptually, the function of the SUBJOINER is to remove the frame of a letter in order to produce the nucleus and to place the nucleus below the preceding letter:

$$< \overline{\uparrow}_{JA}, \ \overline{\downarrow}_{SUBJOINER}, \ \overline{\uparrow}_{NYA}> \rightarrow \overline{\uparrow}_{JA} + (\overline{\downarrow}_{JA} - \overline{\downarrow}_{JA}) \rightarrow \overline{\downarrow}_{JA}$$

$$< \overline{\uparrow}_{TTA}, \ \overline{\downarrow}_{SUBJOINER}, \ \overline{\uparrow}_{TTHA}> \rightarrow \overline{\uparrow}_{JA} + (\overline{\uparrow}_{JA} - \overline{\downarrow}_{JA}) \rightarrow \overline{\uparrow}_{JA}$$

$$< \overline{\uparrow}_{NA}, \ \overline{\downarrow}_{SUBJOINER}, \ \overline{\uparrow}_{DA}> \rightarrow \overline{\uparrow}_{JA} + (\overline{\uparrow}_{JA} - \overline{\downarrow}_{JA}) \rightarrow \overline{\uparrow}_{JA}$$

$$< \overline{\uparrow}_{NA}, \ \overline{\downarrow}_{SUBJOINER}, \ \overline{\uparrow}_{DA}> \rightarrow \overline{\uparrow}_{JA} + (\overline{\uparrow}_{JA} - \overline{\downarrow}_{JA}) \rightarrow \overline{\uparrow}_{JA}$$

$$< \overline{\uparrow}_{NA}, \ \overline{\downarrow}_{SUBJOINER}, \ \overline{\uparrow}_{DA}> \rightarrow \overline{\uparrow}_{JA} + (\overline{\uparrow}_{JA} - \overline{\downarrow}_{JA}) \rightarrow \overline{\uparrow}_{JA}$$

$$< \overline{\uparrow}_{NA}, \ \overline{\downarrow}_{SUBJOINER}, \ \overline{\uparrow}_{DA}> \rightarrow \overline{\uparrow}_{JA} + (\overline{\uparrow}_{JA} - \overline{\downarrow}_{JA}) \rightarrow \overline{\uparrow}_{JA}$$

$$< \overline{\uparrow}_{NA}, \ \overline{\downarrow}_{SUBJOINER}, \ \overline{\uparrow}_{DA}> \rightarrow \overline{\uparrow}_{JA} + (\overline{\uparrow}_{JA} - \overline{\downarrow}_{JA}) \rightarrow \overline{\uparrow}_{JA}$$

Placing the SUBJOINER after \exists LA, \exists SHA, \exists RA will produce a normal stacked conjunct. The cluster-initial letters must be used in order to produce the alternate conjuncts:

These four cluster-initial letters are the logical initial consonant in a conjunct, but the consonant to which they attach is to be considered the base letter. All signs and marks attach to the following letter:

4.6.3 Special conjunct behavior

The six letters \P KA, \P KHA, \P GA, \P GHA, \P NGA, \P HA, \P KSSA use the 'unjoined' frame \P . The gap between the triangle and frame is preserved when these letters are initial in a conjunct. When these letters are non-initial in a conjunct, the gap in their frame is preserved by means of a split in the frame at the position where the nucleus is placed.

Examples of conjuncts with these six letters in non-initial position are:

4.6.4 Consonant conjuncts in script charts

Traditional Soyombo charts show 14 letters as independent characters. These letters are consonant conjuncts. They are not the only conjuncts used in Soyombo, as others are attested in manuscripts. These conjuncts are to be represented in encoded text as:

They are likely included in the traditional arrangement in order to illustrate the manner of representing consonant clusters. These conjuncts are of four types: Non-initial semi-vowels (*kya*, *kra*, *kla*, *kva*); gemination (*kka*); consonants and nasals from the five classes of articulation in Sanskrit phonology (*nka*, *nca*, *nta*, *nta*, *mpa*); and cluster-initial letters used in Tibetan (*rka*, *lka*, *ska*) and Sanskrit (*śka*).

4.7 Gemination Mark

The following character is used for indicating geminated consonants:

SOYOMBO GEMINATION MARK

It is stacked above the triangle of the frame:



It is theoretically possible to represent geminated consonants as conjuncts, as shown below, but such behavior is not attested in the available sources:

The GEMINATION MARK is placed immediately after the base letter before any combining sign. Other above-base signs are placed above the mark.

$$kka$$
 \P \P

4.8 Punctuation

Three punctuation marks are proposed for encoding:

- SOYOMBO TSHEG
- SOYOMBO SHAD
- SOYOMBO DOUBLE SHAD

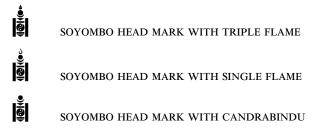
The TSHEG is used for marking the end of a syllable; it corresponds to U+0F0B TIBETAN MARK INTERSYLLABIC TSHEG.

The | SHAD indicates the end of a phrase or sentence; it corresponds to | U+0F0D TIBETAN MARK SHAD and U+0964 DEVANAGARI DANDA.

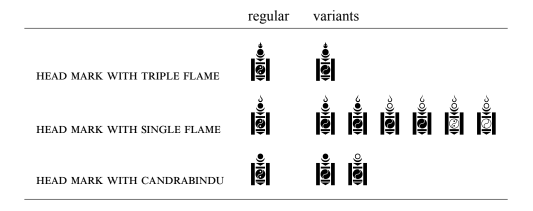
The | DOUBLE SHAD indicates the end of a section; it corresponds to | U+0F0E TIBETAN MARK NYIS SHAD and | U+0965 DEVANAGARI DOUBLE DANDA.

4.9 Head Marks

Three head marks are proposed for encoding:



The following glyphic variants have been identified in the available sources (see table 12):



There is no known semantic distinction between the differences between the normative and variant forms are stylistic. The primary point of variation is the style of the center element, which has a 'solid' variant. There is a 'white' variant that also has a 'solid' form. The 'solid' forms lack the 'hollow' points found in the halves of the normative center elements. The other point of variation is the 'black' and 'white' forms of the *candrabindu*. These variant forms

are not proposed for encoding as separate characters. They are to be unified with the representative forms and display of glyphic variants is to be managed through fonts.

The 'head marks' correspond semantically to other characters in the UCS, such as 9 u+1800 mongolian birga and 9 u+0FD3 tibetan mark initial brda rnying yig mgo mdun ma. In several texts a 'head mark' may be followed by a shad or shad.

The HEAD MARK WITH TRIPLE FLAME is also known as the 'Svayambhu' or 'Soyombo' symbol. In addition to its usage in written texts, it is an official symbol in Mongolia and appears on the flag and coat of arms of the country (see figures 44 and 45). It is also used in other language environments; see figure 42 for usage of the HEAD MARK WITH TRIPLE FLAME in a seal bearing the Mongolian script.

4.10 Terminal Marks

Various 'terminal marks' are used at the end of a text. Three such marks are proposed for encoding:

SOYOMBO TERMINAL MARK-1

SOYOMBO TERMINAL MARK-2

SOYOMBO TERMINAL MARK-3

Forms of these marks as they appear in manuscript sources are shown in table 13.

4.11 Digits

The available sources do not indicate the use of digits or number forms in the script.

4.12 Vertical Text

All the available sources show Soyombo text represented horizontally, left-to-right, top-to-bottom. The seal (tamga) in figure 13 may appear to contain vertical text, but it is actually horizonal text with line breaks after every third graphical syllable. It was likely designed as such in order to provide visual similarity to the Mongolian and Phags-pa scripts that also appear on the seal. There is only one instance of Soyombo represented vertically, shown here in figure 14. The text, which contains some errors, has some words written as vertical ligatures, which are to be considered idiosyncratic. These 'word ligatures' appear to be used for facilitating the spacing and fit of vertical text within the physical boundaries of the seal. Therefore, is no real requirement to support vertical orientation for Soyombo in plain text.

As a general rule, if Soyombo is represented in a vertical environment the minimal unit of vertical segmentation should be the graphical syllable. The text should be oriented top-to-bottom, left-to-right, with upright glyphs. See the comments in figure 14 for an example. The "Unicode Technical Report #50: Unicode Vertical Text Layout" describes the character property <code>Vertical_Orientation</code> (vo) for specifying default character orientation. For Soyombo, the property would be defined as: <code>Vertical_Orientation=U</code> or <code>vo=U</code>, where the value 'U' indicates that the glyphs remain upright in both horizontal and vertical text layout.

4.13 Collation

The default sort order for Soyombo is as follows:

```
** | A < O VOWEL SIGN I < Q VOWEL SIGN UE < Q VOWEL SIGN U < Q VOWEL SIGN U < Q VOWEL SIGN VOCALIC R < Q VOWEL SIGN VOCALIC L < O VOWEL SIGN E < O VOWEL SIGN OE < O VOWEL SIG
```

The following characters have secondary weights:

HEAD MARK WITH TRIPLE FLAME, HEAD MARK WITH SINGLE FLAME, HEAD MARK WITH CANDRABINDU, HEAD MARK-1, HEAD MARK-2, HEAD MARK-3, ANUSVARA, VISARGA

4.14 Rendering Considerations

4.14.1 Stylistic variations of the frame

Variations exist in the shape of the triangle, depth of the vertical bar, and the shape of the 'swoosh':



These are all stylistic variations whose appearances are to be controlled through fonts.

4.14.2 Depth of the vertical bar

The height of the vertical bar varies across Soyombo records. The primary consideration for height is that below marks should sit at a position below the nucleus or attached to the vertical bar such that there is sufficient space between the mark and the nucleus above. A short vertical bar is fine for pure Mongolian,

which requires only sufficient clearance beneath the nucleus of a letter and the terminal of the frame for below-base vowel signs and final consonant signs.

The depth of the vertical bar should be lower in Sanskrit and Tibetan contexts, where conjuncts are common. Generally, a conjunct consisting of two consonants should be rendered such that the second nucleus fits within the normal letter height.

In Soyombo sources that show conjuncts with three consonants, the nucleus of the third consonant is simply placed beneath the second without extending the vertical bar:

However, depth of the word *grva* breaks the symmetry. A solution is to extend the depth of the vertical bar in order to bring the last nucleus of *grva* within the frame.

This approach, however, disrupts the proportions of the rest of the letters and words. One solution would be to increase the depth of the vertical bar for the entire line.

The above solution maintains the graphical structure of the script, but does not provide the most elegant appearance as the depth of the vertical bar distorts the proportion of the size of the nucleus to the size of the bar. The next section discusses methods of rendering conjuncts in order to reduce alterations to the proportions of Soyombo letter-forms.

4.14.3 Adjustments for Conjuncts

There are no formal rules for sizing character glyphs within a stack. However, based upon an examination of conjunct styles in manuscripts, it is evident that some scribes adjusted the size of letters in stacks in an attempt to ensure proportions with surrounding characters. However, the available sources also reveal that some scribes were content with representing conjuncts simply by placing consonant nucleii below the baseline without consideration for the depth of the vertical bar.

'A'	'B'	'C'
regular letter size normal bar depth	regular letter size greater bar depth	condensed letters normal bar depth
য়ৢয়য়য়৸	য়ৢয়য়য়	સુસુચ્ચશ્ચ
अशुद्गान	अश्चर	য়য়ৢয়য়
N I A	1	17 7
ऄॄढ़ॖॕऻ	ॐिरुँ	<mark>ऄॄढ़</mark> ॄ॔
4		र्स्

Column 'A' shows conjuncts rendered without any adjustments. The nucleii in the conjuncts are of the normal letter size and the depth of the vertical bar is of the normal letter height. It will be noticed that the final nucleus of the conjuncts in column 'A' protrudes slightly beneath the baseline and the bottom edge of the vertical bar. In column 'B' the nucleii are also the normal size, but the depth of the vertical bar has been increased such that it sit lower than the lowest nucleus. Column 'C' shows nucleii that have been condensed such that they fit completely within the normal letter height.

4.14.4 Frame Adjustments for Conjuncts

The gap in the 'unjoined' frame is preserved at any depth at which a letter possessing this frame occurs in a conjunct:

4.14.5 Glyph requirements for rendering conjuncts

A Soyombo font must contain a full set of nuclear forms for each consonant letter. The font will produce a consonant stack by substituting each < substituting each consonant is not available as a glyph in the font, the substituting will be displayed visibly along with the regular glyph of the letter whose nucleus is missing. For example, if the nucleus of function of the expected of

4.14.6 Placement of multiple combining signs

When multiple signs occur combine with a base letter in the same position, it may be necessary to adjust the glyphs in order to prevent clashing. This may be achieved in various ways depending upon the position of the sign.

Below-base signs such as Q VOWEL SIGN UE and Q VOWEL SIGN U commonly occur alongside final-consonant signs. In such cases the size and position of the vowel signs are modified in order to accommodate the placement of both signs. Depending upon the depth of the vertical bar, the vowel signs may be compressed horizontally:



Above-base marks such as \circ ANUSVARA commonly occur with other above-base signs. In such cases, the marks need to be adjusted vertically in order to prevent clashing. Marks are positioned one above the other according to conventional rules for ordering.



4.14.7 Adjustments for Positioning of the Gemination Mark

There are different ways of rendering the GEMINATION MARK. One method is for the mark to protude above the normal letter height. Another way is to align the top of the mark with the letter height. This second method requires lowering or vertical compression of the base triangle.



Compressing the GEMINATION MARK and base triangle, as shown to the right in the above allows uniformity in the positioning of above-base vowel signs and other marks.

5 Character Data

5.1 Character Properties

Character properties given in the format of UnicodeData.txt:

```
11A50;SOYOMBO LETTER A;Lo;0;L;;;;N;;;;
11A51;SOYOMBO VOWEL SIGN I;Mn;0;NSM;;;;N;;;;
11A52;SOYOMBO VOWEL SIGN UE;Mn;0;NSM;;;;N;;;;
11A53;SOYOMBO VOWEL SIGN U;Mn;0;NSM;;;;N;;;;
11A54;SOYOMBO VOWEL SIGN E;Mn;0;NSM;;;;N;;;;
11A55;SOYOMBO VOWEL SIGN OE;Mn;0;NSM;;;;N;;;;
11A56;SOYOMBO VOWEL SIGN O;Mn;0;NSM;;;;N;;;;
11A57;SOYOMBO VOWEL SIGN AI;Mc;0;L;;;;N;;;;
```

```
11A58; SOYOMBO VOWEL SIGN AU; Mc; 0; L;;;;; N;;;;
11A59; SOYOMBO VOWEL SIGN VOCALIC R; Mn; 0; NSM; ; ; ; ; N; ; ; ;
11A5A; SOYOMBO VOWEL SIGN VOCALIC L; Mn; 0; NSM; ;; ;; N; ;; ;;
11A5B; SOYOMBO VOWEL LENGTH MARK; Mn; 0; NSM;;;;; N;;;;;
11A5C; SOYOMBO LETTER KA; Lo; 0; L;;;;; N;;;;;
11A5D; SOYOMBO LETTER KHA; Lo; 0; L;;;;; N;;;;;
11A5E; SOYOMBO LETTER GA; Lo; 0; L;;;;; N;;;;
11A5F; SOYOMBO LETTER GHA; Lo; 0; L;;;;; N;;;;
11A60; SOYOMBO LETTER NGA; Lo; 0; L;;;;; N;;;;
11A61; SOYOMBO LETTER CA; Lo; 0; L;;;;; N;;;;
11A62; SOYOMBO LETTER CHA; Lo; 0; L;;;;; N;;;;
11A63; SOYOMBO LETTER JA; Lo; 0; L;;;;; N;;;;
11A64; SOYOMBO LETTER JHA; Lo; 0; L;;;;; N;;;;
11A65; SOYOMBO LETTER NYA; Lo; 0; L;;;;; N;;;;
11A66; SOYOMBO LETTER TTA; Lo; 0; L;;;;; N;;;;
11A67; SOYOMBO LETTER TTHA; Lo; 0; L;;;;; N;;;;
11A68; SOYOMBO LETTER DDA; Lo; 0; L;;;;; N;;;;
11A69; SOYOMBO LETTER DDHA; Lo; 0; L;;;; N;;;;
11A6A; SOYOMBO LETTER NNA; Lo; 0; L;;;;; N;;;;
11A6B; SOYOMBO LETTER TA; Lo; 0; L;;;;; N;;;;
11A6C; SOYOMBO LETTER THA; Lo; 0; L;;;;; N;;;;;
11A6D; SOYOMBO LETTER DA; Lo; 0; L;;;;; N;;;;
11A6E; SOYOMBO LETTER DHA; Lo; 0; L;;;;; N;;;;
11A6F; SOYOMBO LETTER NA; Lo; 0; L;;;;; N;;;;
11A70; SOYOMBO LETTER PA; Lo; 0; L;;;;; N;;;;
11A71; SOYOMBO LETTER PHA; Lo; 0; L;;;;; N;;;;
11A72; SOYOMBO LETTER BA; Lo; 0; L;;;;; N;;;;;
11A73; SOYOMBO LETTER BHA; Lo; 0; L;;;;; N;;;;;
11A74; SOYOMBO LETTER MA; Lo; 0; L;;;;; N;;;;
11A75; SOYOMBO LETTER TSA; Lo; 0; L;;;;; N;;;;
11A76; SOYOMBO LETTER TSHA; Lo; 0; L;;;;; N;;;;
11A77; SOYOMBO LETTER DZA; Lo; 0; L;;;;; N;;;;;
11A78; SOYOMBO LETTER ZHA; Lo; 0; L;;;;; N;;;;;
11A79; SOYOMBO LETTER ZA; Lo; 0; L;;;;; N;;;;;
11A7A; SOYOMBO LETTER -A; Lo; 0; L;;;;; N;;;;;
11A7B; SOYOMBO LETTER YA; Lo; 0; L;;;;; N;;;;
11A7C; SOYOMBO LETTER RA; Lo; 0; L;;;;; N;;;;;
11A7D; SOYOMBO LETTER LA; Lo; 0; L;;;;; N;;;;
11A7E; SOYOMBO LETTER VA; Lo; 0; L;;;;; N;;;;;
11A7F; SOYOMBO LETTER SHA; Lo; 0; L;;;;; N;;;;;
11A80; SOYOMBO LETTER SSA; Lo; 0; L;;;;; N;;;;
11A81; SOYOMBO LETTER SA; Lo; 0; L;;;;; N;;;;;
11A82; SOYOMBO LETTER HA; Lo; 0; L;;;;; N;;;;
11A83; SOYOMBO LETTER KSSA; Lo; 0; L;;;;; N;;;;
11A84; SOYOMBO CLUSTER-INITIAL LETTER RA; Lo; 0; L;;;;; N;;;;;
11A85; SOYOMBO CLUSTER-INITIAL LETTER LA; Lo; 0; L;;;;; N;;;;;
11A86; SOYOMBO CLUSTER-INITIAL LETTER SHA; Lo; 0; L;;;;; N;;;;
11A87; SOYOMBO CLUSTER-INITIAL LETTER SA; Lo; 0; L; ;; ;; N; ;; ;;
11A88; SOYOMBO FINAL CONSONANT SIGN G; Mn; 0; NSM;;;;; N;;;;;
11A89; SOYOMBO FINAL CONSONANT SIGN K; Mn; 0; NSM; ;; ;; N; ;; ;;
11A8A; SOYOMBO FINAL CONSONANT SIGN NG; Mn; 0; NSM; ; ; ; ; N; ; ; ;
11A8B; SOYOMBO FINAL CONSONANT SIGN D; Mn; 0; NSM; ; ; ; ; ; ; ; ;
11A8C; SOYOMBO FINAL CONSONANT SIGN N; Mn; 0; NSM; ; ; ; ; ; ; ; ;
11A8D; SOYOMBO FINAL CONSONANT SIGN B; Mn; 0; NSM; ;; ;; N; ;; ;;
11A8E; SOYOMBO FINAL CONSONANT SIGN M; Mn; 0; NSM; ; ; ; ; ; ; ; ;
11A8F; SOYOMBO FINAL CONSONANT SIGN R; Mn; 0; NSM; ; ; ; ; ; ; ; ;
11A90; SOYOMBO FINAL CONSONANT SIGN L; Mn; 0; NSM; ; ; ; ; N; ; ; ;
11A91; SOYOMBO FINAL CONSONANT SIGN SH; Mn; 0; NSM;;;;; N;;;;;
11A92; SOYOMBO FINAL CONSONANT SIGN S; Mn; 0; NSM;;;;; N;;;;;
11A93; SOYOMBO FINAL CONSONANT SIGN -A; Mn; 0; NSM;;;;; N;;;;;
11A94; SOYOMBO SIGN ANUSVARA; Mn; 0; NSM;;;;; N;;;;
```

```
11A95;SOYOMBO SIGN VISARGA;Mc;0;L;;;;N;;;;
11A96;SOYOMBO GEMINATION MARK;Mn;7;NSM;;;;N;;;;
11A97;SOYOMBO SUBJOINER;Mn;9;NSM;;;;N;;;;
11A98;SOYOMBO TSHEG;Po;0;L;;;;N;;;;
11A99;SOYOMBO SHAD;Po;0;L;;;;N;;;;
11A9A;SOYOMBO DOUBLE SHAD;Po;0;L;;;;N;;;;
11A9B;SOYOMBO HEAD MARK WITH TRIPLE FLAME;Po;0;ON;;;;N;;;;
11A9C;SOYOMBO HEAD MARK WITH SINGLE FLAME;Po;0;ON;;;;N;;;;
11A9D;SOYOMBO HEAD MARK WITH CANDRABINDU;Po;0;ON;;;;N;;;;
11A9F;SOYOMBO TERMINAL MARK-1;Po;0;ON;;;;N;;;;
11A0F;SOYOMBO TERMINAL MARK-2;Po;0;ON;;;;N;;;;
```

5.2 Linebreaking Properties

Linebreaking properties given in the format of LineBreak.txt:

5.3 Syllabic Categories

Syllabic categories given in the format of IndicSyllabicCategory.txt:

```
# Indic Syllabic Category=Bindu
                                        # Mn
                                                 SIGN ANUSVARA
11A94
            ; Bindu
# Indic Syllabic Category=Visarga
                                     # Mc SIGN VISARGA
          ; Visarga
# Indic_Syllabic_Category=Virama
             ; Virama
                                      # Mn
                                                  SUBJOINER
# Indic_Syllabic_Category=Vowel_Independent
            ; Vowel Independent # Lo
                                                  LETTER A
# Indic Syllabic Category=Vowel Dependent
11A51..11A56 ; Vowel Dependent # Mn [6] VOWEL SIGN I .. VOWEL SIGN O
11A57..11A58 ; Vowel_Dependent # Mc [2] VOWEL SIGN AI .. VOWEL SIGN AU
11A59..11A5A ; Vowel_Dependent # Mn [2] VOWEL SIGN VOCALIC R .. VOWEL SIGN VOCALIC L
11A5B ; Vowel_Dependent # Mc VOWEL LENGTH MARK
# Indic Syllabic Category=Consonant
11A5C..1181F ; Consonant
11A84..11A87 ; Consonant
                                       # Lo [40] LETTER KA .. LETTER KSSA
                                       # Lo
                                              [4] CLUSTER INITIAL RA .. CLUSTER INITIAL SA
# Indic Syllabic Category=Consonant Final
11A88..11A93 ; Consonant_Final # Mc [12] FINAL CONSONANT SIGN G .. FINAL CONSONANT SIGN -A
```

A new category should be established for the four Soyombo cluster-initial letters. This category is tentatively named Consonant_Prefixed:

```
# Indic_Syllabic_Category=Consonant_Prefixed
11A84..11A87 ; Consonant Prefixed # Lo [4] CLUSTER-INITIAL LETTER RA .. CLUSTER-INITIAL LETTER SA
```

5.4 Positional Categories

Positional data for Soyombo combining signs in the format of IndicPositionalCategory.txt:

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	11A5	11A6	11A7	11A8	11A9	11AA
0	11A50	11A60	11A70	11A80	○ ≖ 11A90	11AA0
1	11A51	3 11A61	11A71	11A81	∴ × 11A91	
2	ု 11A52	11A62	11A72	11A82	ु 11A92	
3	<u></u>	7 11A63	11A73	11A83	11A93	
4	ि	冽	8	<u> </u>	ំ	
5	11A54	11A64 3	11A74	11A84	11A94	
6	11A55	11A65	11A75	11A85	11A95	
7	11A56	11A66	11A76	11A86	11A96	
8	11A57	11A67	11A77	11A87 	11A97 ▼	
9	11A58 	11A68 4	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	
	11A5D	11A6D	11A7D	11A8D	11A9D	
Ε	11A5E	11A6E	11A7E	0 11A8E	11A9E	
F	11A5F	11A6F	11A7F	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	্ৰ	SOYOMBO VOWEL SIGN U
11A54	<u>ੂ</u>	SOYOMBO VOWEL SIGN E
11A55	ੋ	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
		 Mongolian g
11A5D	म्	SOYOMBO LETTER KHA
		 Mongolian k
11A5E	म्	SOYOMBO LETTER GA
11A5F	म्	SOYOMBO LETTER GHA
11A60	म्	SOYOMBO LETTER NGA
11A61	죄	SOYOMBO LETTER CA

- Mongolian j 11A62 ▼ SOYOMBO LETTER CHA • Mongolian c
- 11A63 习 SOYOMBO LETTER JA 11A64 🖣 SOYOMBO LETTER JHA 11A65 ঐ SOYOMBO LETTER NYA
- 11A66 T 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 ₹ SOYOMBO LETTER DA 11A6E SOYOMBO LETTER DHA 11A6F 쥑 SOYOMBO LETTER NA
- 11A70 SOYOMBO LETTER PA Mongolian b
- 11A71 SOYOMBO LETTER PHA
- Mongolian p 11A72 데 SOYOMBO LETTER BA
- 11A73 ର୍ଷ SOYOMBO LETTER BHA 11A74 🍯 SOYOMBO LETTER MA
- 11A75 최 SOYOMBO LETTER TSA 11A76 ▼ SOYOMBO LETTER TSHA
- 11A77 ₹ SOYOMBO LETTER DZA 11A78 ₹ SOYOMBO LETTER ZHA 11A79 최 SOYOMBO LETTER ZA
- 11A7A 키 SOYOMBO LETTER -A
- 11A7B 🖺 SOYOMBO LETTER YA 11A7C ☐ SOYOMBO LETTER RA
- 11A7D A SOYOMBO LETTER LA 11A7E ଗ SOYOMBO LETTER VA
- 11A7F ₹ SOYOMBO LETTER SHA 11A80 ₹ SOYOMBO LETTER SSA
- 11A81 औ SOYOMBO LETTER SA 11A82 M SOYOMBO LETTER HA

11A83 4 SOYOMBO LETTER KSSA

Cluster-initial letters

11A84	SOYOMBO CLUSTER-INITIAL LETTER LA
11A85	SOYOMBO CLUSTER-INITIAL LETTER SHA
11A86	SOYOMBO CLUSTER-INITIAL LETTER SA
11A87	SOYOMBO CLUSTER-INITIAL LETTER RA

Final consonant signs

11A88	Ō	SOYOMBO FINAL CONSONANT SIGN G
11A89	્રે	SOYOMBO FINAL CONSONANT SIGN K
11A8A	į	SOYOMBO FINAL CONSONANT SIGN NG
11A8B	્રં	SOYOMBO FINAL CONSONANT SIGN D
11A8C	્રે	SOYOMBO FINAL CONSONANT SIGN N
11A8D	Ģ	SOYOMBO FINAL CONSONANT SIGN B
11A8E	્રે	SOYOMBO FINAL CONSONANT SIGN M
11A8F	્રે	SOYOMBO FINAL CONSONANT SIGN R
11A90	Ō.	SOYOMBO FINAL CONSONANT SIGN L
11A91	Ō.	SOYOMBO FINAL CONSONANT SIGN SH
11A92	ç	SOYOMBO FINAL CONSONANT SIGN S
11A93	ં	SOYOMBO FINAL CONSONANT SIGN -A

Various signs

11A94 ° SOYOMBO SIGN ANUSVARA 11A95 ₹ SOYOMBO SIGN VISARGA

Gemination mark

11A96 SOYOMBO GEMINATION MARK

Subjoiner

11A97 SOYOMBO SUBJOINER

• used for producing consonant conjuncts

Punctuation

11A98	•	SOYOMBO TSHEG
11A99		SOYOMBO SHAD
11A9A	II	SOYOMBO DOUBLE SHAD

Head marks

11A9B	اقًا	SOYOMBO HEAD MARK WITH TRIPLE FLAME
11A9C	اقًا	SOYOMBO HEAD MARK WITH SINGLE FLAME SOYOMBO HEAD MARK WITH CANDRABINDU
11A9D	ĬĕĬ	SOYOMBO HEAD MARK WITH CANDRABINDU

Terminal Marks

11A9E	<u> </u>	SOYOMBO TERMINAL MARK-1
11A9F	ڠ	SOYOMBO TERMINAL MARK-2
11AA0	٨	SOYOMBO TERMINAL MARK-3

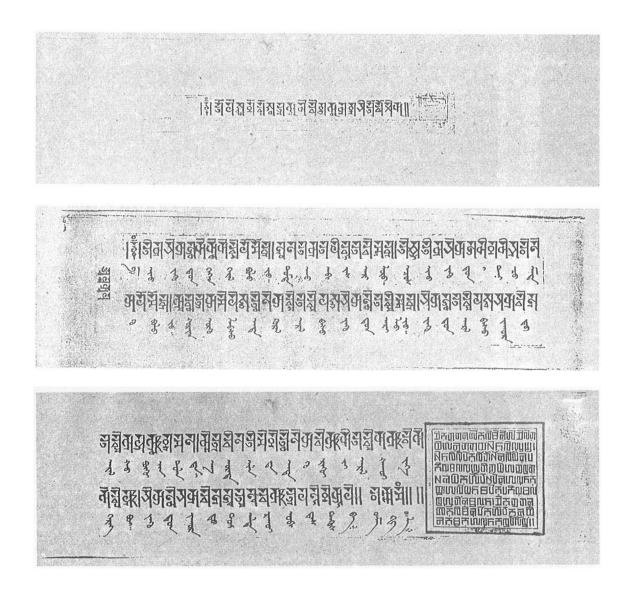


Figure 1: A manuscript containing Mongolian text in the Soyombo and Mongolian scripts (from Byambaa Ragchaagiin 2005: 63, 64). The last folio contains text in the Zanabazar Square Script.

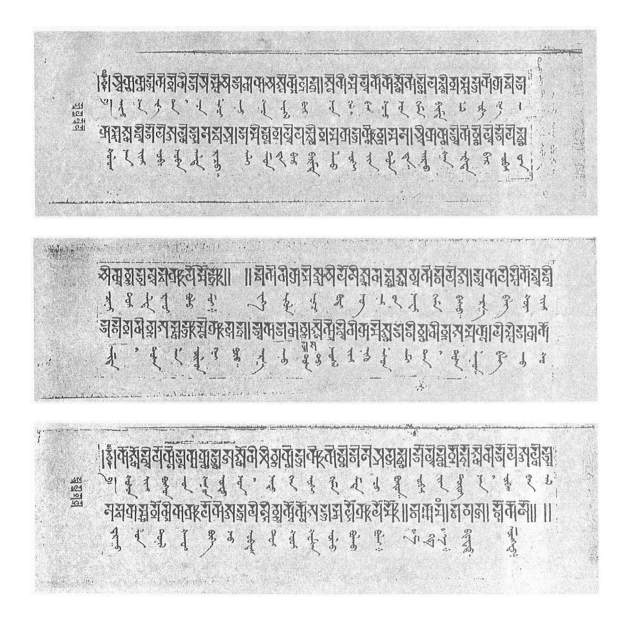


Figure 2: A manuscript containing Mongolian text in the Soyombo and Mongolian scripts (from Byambaa Ragchaagiin 2005: 64). Continued from figure 1.

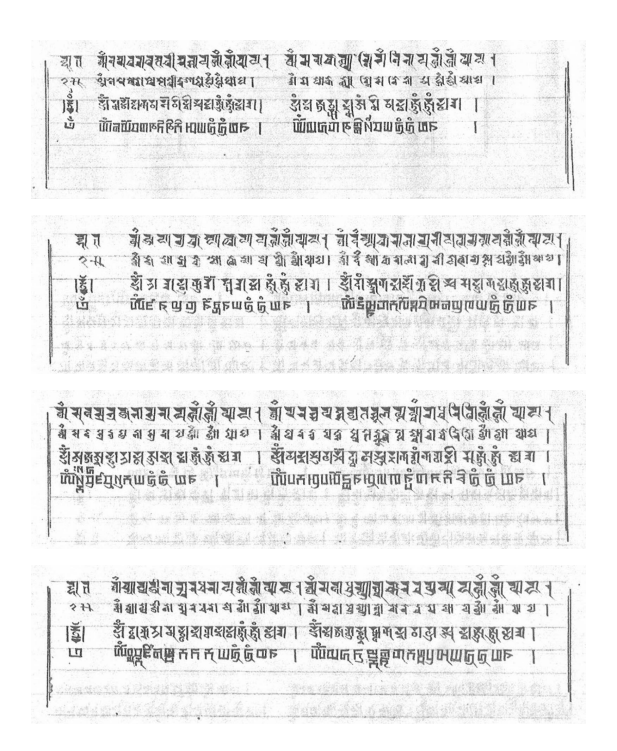


Figure 3: A manuscript containing text in the Ranjana, Vartu, Soyombo, and Zanabazar Square scripts (from Byambaa Ragchaagiin 2005: 103).



Figure 4: A manuscript from Mongolia with Sanskrit text written in Ranjana, Soyombo, Zanabazar Square, and Tibetan scripts (from Byambaa Ragchaagiin 2005: 97).

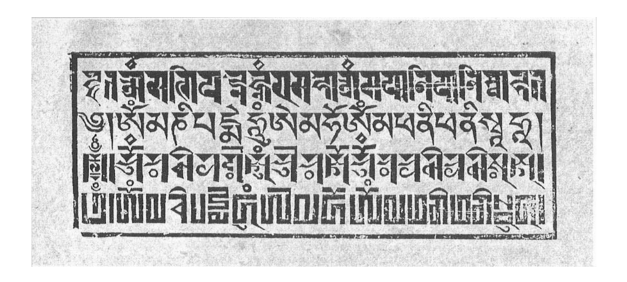


Figure 5: A manuscript from Mongolia with Sanskrit text written in the Ranjana, Tibetan, Soyombo, and Zanabazar Square scripts (from Byambaa Ragchaagiin 2005: 98).

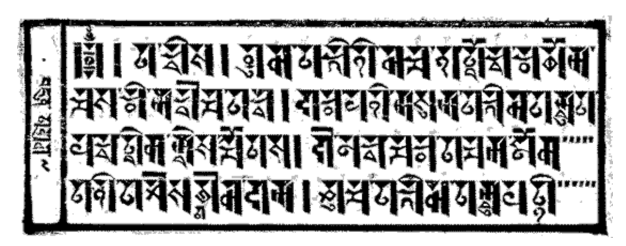


Figure 6: A Soyombo manuscript showing use of TSHEG (from Mongolwiki 2008).

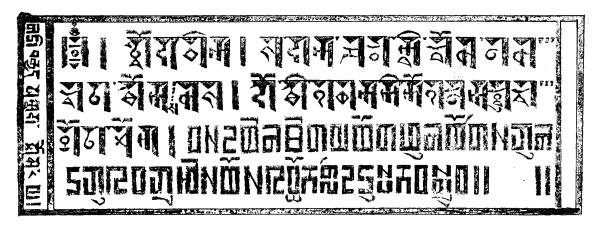


Figure 7: A manuscript in Soyombo and Zanabazar Square showing use of Cluster initial Letter sa and Cluster initial letter ra (from Shagdarsürüng 2001: 173).

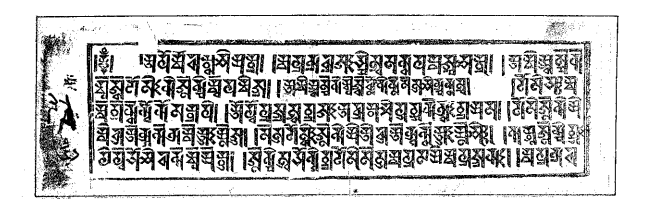


Figure 8: Soyombo manuscript (above) with what appears to be a digitized reproduction (from Shagdarsürüng 2001: 155).



Figure 9: Manuscript folio in Ranjana, Soyombo, and Tibetan (from Shagdarsürüng 2001: 156).

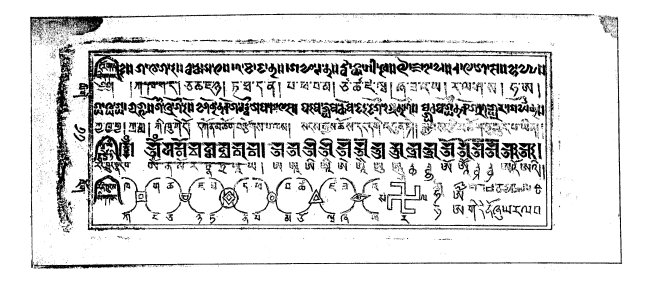


Figure 10: Manuscript folio in various Tibetan scripts and Soyombo (from Shagdarsürüng 2001: 154).

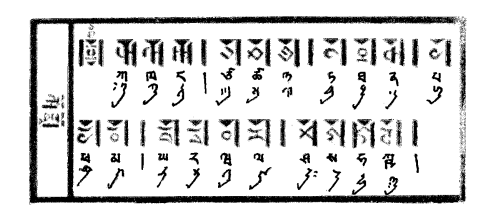


Figure 11: Manuscript folio showing corresponding Tibetan and Mongolian letters for Soyombo (from Shagdarsürüng 2001: 154).



Figure 12: Sample of text in Soyombo (from Rintschen 1952: 65).



Figure 13: The *tamga* of Bogd Khan from 1911. From left to right, the seal contains Soyombo, Mongolian, and Phags-pa.



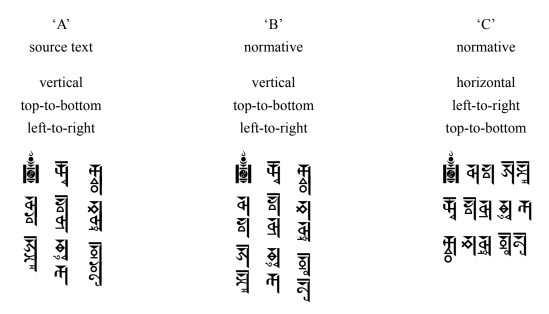


Figure 14: Seal showing Soyombo text in idiosyncratic vertical orientation (from Shagdarsürüng 2001: 150). The seal reads: *naya selel kör yenu dzur kha grva chanun temedeg*. Agata Bareja-Starzyńska has related through personal communication that it is a seal of one of the Buddhist monastic colleges in the capital city before 1924. She notes that the text contains several errors and has suggested that it might more accurately be read as *neyislel küriyen-ü jiruqai grva-tshang temdeg* "The seal of the astrological college of the capital city".

🕯 | निश्च जनिश्च स्रिन्।

। | ব্যাদ্র স্থানীর ক্রিয়ার দক্ষ্ণের স্বাদ্র স্থানীর নদিন। ব্যাদ্র প্রদান ব্যাদ্র স্থানীর সহা দ্রাদ্র দ্রাদ্র স্থানার নদিন। ব্যাদ্র নিটি সূত্র ব্যাদ্র ক্রিয় ক্রিয় ব্যাদ্র স্থানার নিদ্যা। ব্যাদ্র প্রতার দিয়ের ব্যাদ্র স্থানার ব্যাদ্র স্থানার

त्सु अञ्च अञ्च अप्यति त्सु प्र अस्य अनिश्च युवि। त्र अशेष अञ्च अपिश्च अस्त्री सुस्य सेसु सुत्त स्वारी स्वि।।

ষদ্ধ স্থান্থ ব্যান্থ ব্যান্থ

প্রসন্ম র্যুদ্ধ স্থাদ ধ্র দ্বিগ্র প্র অগ্ন মুদ্ধ প্র প্রাথম মুদ্ধ প্রগ্রাম্ব স্থাদ্ধ স্থাদ প্র শ্লম্ব প্র স্থাদ্ধ স্থাদ্ধ স্থাদ্ধ স্থাদ্ধ স্থাদ্ধ স্থাদ্ধ স্থাদ্ধ স্থাদ্ধ স্থাদ্ধ

<u>અાર્ષે દુઃરે તુકૂરે તુરે સુદ્વા</u>

Figure 15: Poem for the Green Tara typeset in a digitized Soyombo font (from Wikimedia 2009b).



Figure 16: Xylograph (block print) of a book cover in Soyombo, Zanabazar Square, Mongolian, and Cyrillic (from Boldsaikhan 2005: 330). The Zanabazar Square text represents Tibetan, the Mongolian represents Mongolian, and the Cyrillic represents Modern (Khalkha) Mongolian.



Figure 17: The inscription reads om mani padme hum (from Eye of Tengri).

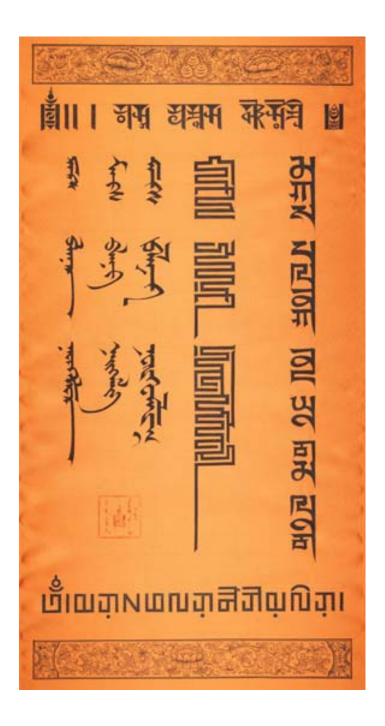


Figure 18: A souvenir written for the Max Planck Institute containing seven scripts used in Mongolia.



Table 12: Variations of head marks used in Soyombo.



Table 13: Variations of terminal marks used in Soyombo.



Figure 19: Photograph of a chart of the Soyombo script (from "Histoire du livre" 2010).

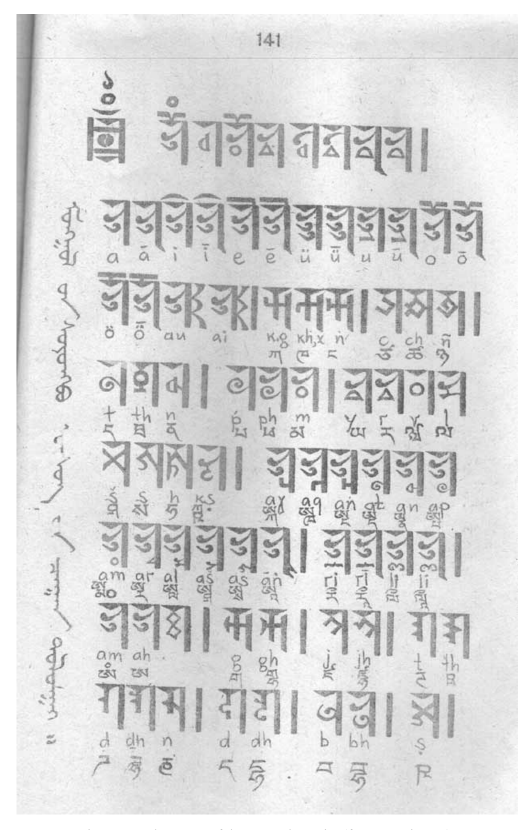


Figure 20: Characters of the Soyombo script (from Kapaj 2002).

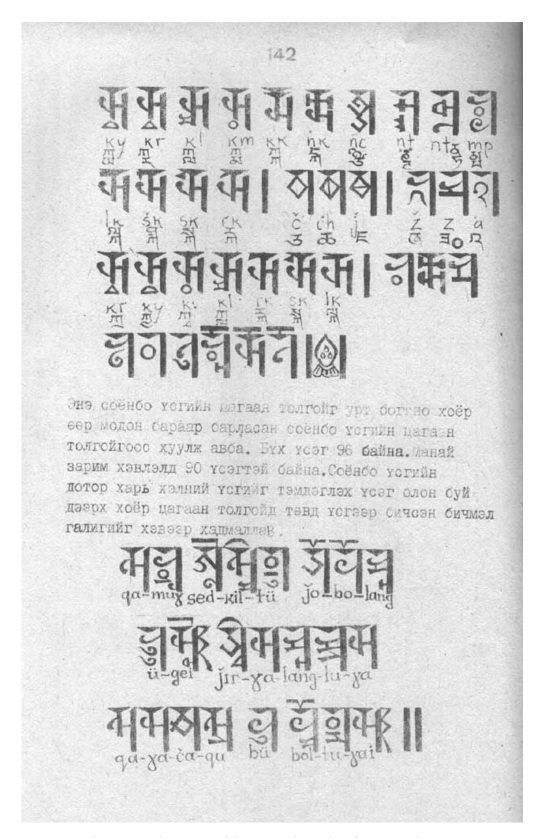


Figure 21: Characters of the Soyombo script (from Kapaj 2002).



Figure 22: Traditional chart of Soyombo (from Shagdarsürüng 2001: 152).



Хуудас эхлэсний тэмдэг. Номд бярга буюу эгчим (🤏)-тэй адил үүрэгтэй. Соёмбо бичгийн энэ тэмдэг монголчуудын хувьд тусгаар тогтнолын бэлгэдэл болжээ.

Figure 23: Description of Soyombo vowels (from Shagdarsürüng 2001: 133).

· 3

tl. A; tc. mong., tib., sans. a Энэ хэлбэр нь а эгшигийн бие даасан (IF) буюу үгийн (зарим тохиолдолд уеийн) эхинд тохиолдоно. Жишээлбэл:



tl. A-li₁; tc. a-li.

(Ø) tl. a_o; tc. a. Энэ нь а эгшигийн гол хэлбэр (MF) буюу үгийн (зарим тохиолдолд үеийн) дунд болоод адагт тохиолдох нууц буюу тэг (Ø) хэлбэр. Жишээлбэл:



tl. Ga_o-Ja_or; tc. ga-jar

1.a.

tl. ā; tc. ā. Урт а эгшигийн бие даасан буюу (IF) хэлбэр. Жишээ нь:



tl. A-Da₀r; tc. ā-dar.

tl. \bar{a}_o ; **tc**. \bar{a} . Энэ нь угтаа эгшигийн уртын тэмдэг. а эгшигтэй тохиолдвол, тэрхүү а эгшиг нь нууц буюу "тэг" (Ø) хэлбэртэй байдаг. Жишээлбэл:



tl. Kā_on;

tc. kān.

2.

tl. l; tc. mong, tib., sans: i. Энэ нь і эгшигийн (IF) хэлбэр. Жишээлбэл:



tl. I-Te-Gel; tc. i-te-gel.



 $tl.\ i_{i_{1}}$; $tc.\ i_{2}$. Энэ нь і эгшигийн гол хэлбэрийн нэг буюу (MF $_{1}$) хэлбэр. Зевхен гийгүүлэгч (C)-ийн дараа буюу (C + i_{1}) нөхцөлд л тохиолдоно. Жишээлбэл:



tl. A-Ci₁-tu₁; tc. a-či-tu.

T.

 $tl.\ i_2;\ tc.\ i.\$ Энэ нь і эгшигийн гол хэлбэрийн нэг буюу (MF $_2$) хэлбэр. Зөвхөн эгшиг (V)-ийн дараа буюу (V + i_2) нөхцөлд тохиолдолдоно. Жишээлбэл:



tl. Bol-Tu₁-Ga₀i₂; tc. bol-tu-gai.

2.a. 😴

tl. l; tc. mong., sans: ī. Урт і эгшигийн бие даасан (IF) хэлбэр. Жишээлбэл:



tl. Ī-Me; tc. ī-me.

Figure 24: Description of Soyombo vowels (from Shagdarsürüng 2001: 134).

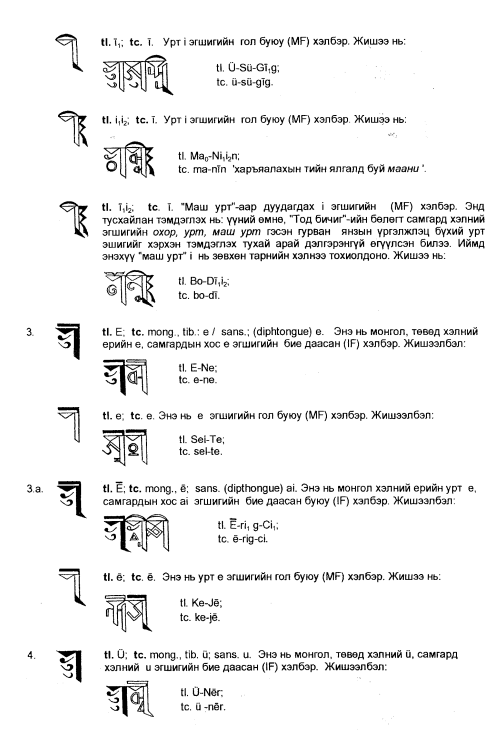


Figure 25: Description of Soyombo vowels (from Shagdarsürüng 2001: 135).

tl. Ün-Dü-Sü: tc. ün-dü-sü. tl. \tilde{U} ; tc. mong. \tilde{u} , sans. u. Монгол хэлний урт \tilde{u} , самгардын урт u эгшигийн бие даасан буюу (IF) хэлбэр. Жишээ нь: tl. Ür; tc. ür. tl. ü; tc. ü. Монгол хэлний урт ü, самгардын урт ū эгшигийн гол буюу (MF) хэлбэр. Жишээ нь: tl. Ü-Jü-Lüg-Sen; tc. ü-jü-lüg-sen. tl. U; tc. mong. u. Монгол хэлний u эгшигийн бие даасан буюу (IF) хэлбэр. жишээ нь: tl. U-sun; tc. u-sun. Энэ нь и эгшигийн гол буюу (МF) хэлбэрийн нэг. Зөвхөн гийгүүлэгчийн дараа буюу (C + u_i) нөхцөлд тохиолдоно. Жишээ нь: tl. Ya₀-Bu₁-Da₀l; tc. ya-bu-dal tl. u₂; tc. u. Энэ нь u эгшигийн гол буюу (MF) хэлбэрийн нэг. Зөвхөн эгшигийн дараа буюу (V + u₂) нөхцөлд тохиолдоно. Жишээ нь: tl. Jo-Ri₁u₂l-Ji₁u₂; tc. jo-riul-ju. tl. Ya₀-Ga₀u₂l; tc. ya-gaul 'шалтгаан, үндэс '15

tl. ü; tc. ü. Энэ нь ü эгшигийн гол буюу (MF) хэлбэр. Жишээ нь:

бие даасан буюу (IF) хэлбэр. Жишээ нь:

 $ti.~ar{u};~tc.~mong.,~sans.~ar{u}.~$ Энэ нь монгол болон самгардын урт $ar{u}$ эгшигийн

Figure 26: Description of Soyombo vowels (from Shagdarsürüng 2001: 136).

¹⁵ Соёмбо бичгийн "Итеэл"-д төвөд хэлний tib. rgyu гэдэг үгийг уа-gaul (<Mo. *yaγaγul) хэмээн орчуулсан нь буй. Энэ үгийг Ойродын Зая Бандидын орчуулсан тод "Итеэл"-д ündüsün гэж, буриад бичмэлд siltaγan хэмээн орчуулжээ. Энэ тухай G. Kara, Un texte mongol en écriture soyombo, - AOH, Tomus. IX, Fasc. 1, Budapest, 1959, pp. 1-38 болон Chagdarsureng, Sur quelques traductions mongoles du "Natha", - Studia Mongolica, Tom. 2 (10), Fasc. 11, Ulan-Bator, 1975, p. 183 (N. 86) -д үзмүү.

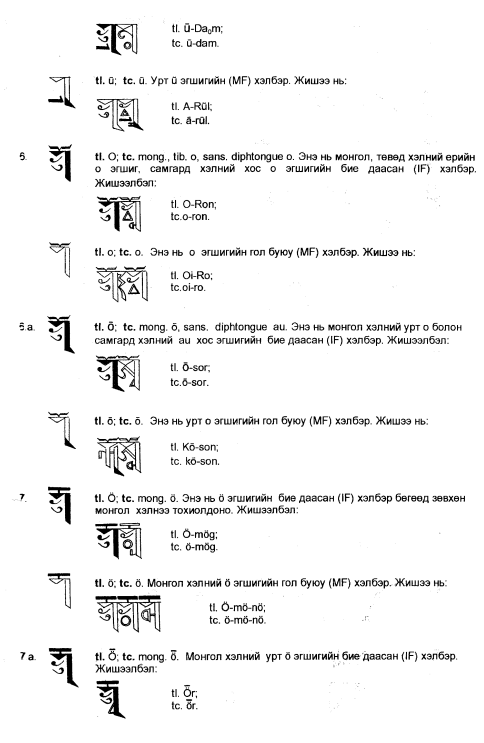


Figure 27: Description of Soyombo vowels (from Shagdarsürüng 2001: 137).

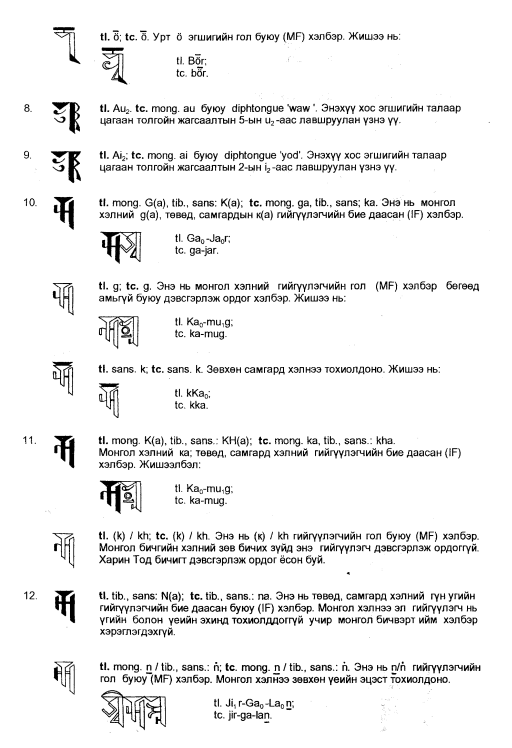


Figure 28: Description of Soyombo consonants (from Shagdarsürüng 2001: 138).

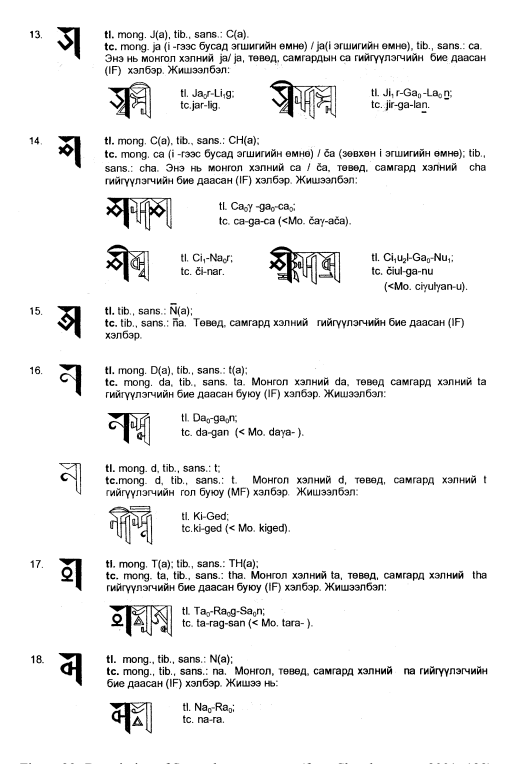


Figure 29: Description of Soyombo consonants (from Shagdarsürüng 2001: 139).

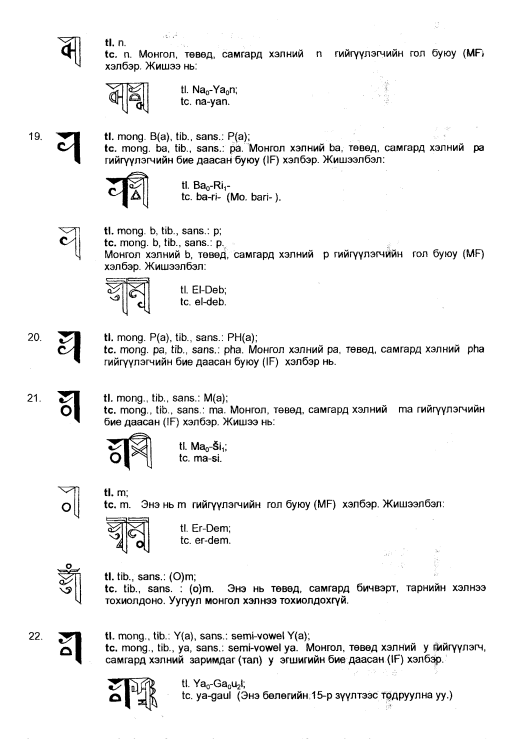


Figure 30: Description of Soyombo consonants (from Shagdarsürüng 2001: 140).

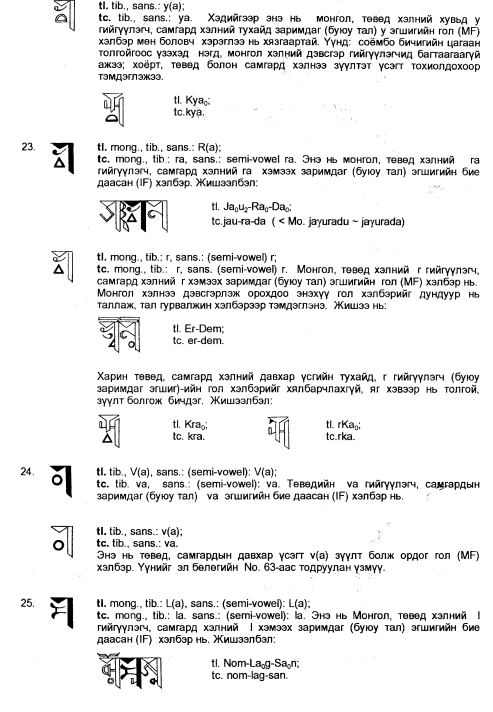


Figure 31: Description of Soyombo consonants (from Shagdarsürüng 2001: 141).

tl. mong., tib.: I, sans.: (semi-vowel): I; tc. mong., tib.: I, sans.: (semi-vowel): I. Энэ нь монгол, төвөд хэлний 1 гийгүүлэгч, самгардын заримдаг (буюу тал) 1 эгшигийн гол (МF) хэлбэр. Жишээлбэл: ti. Bel-ge; tc. bel-ge. Харин энэхүү (МF) хэлбэр нь төвөд, самгардийн давхар үсэгт толгой болж орохдоо ганц хөндлөн зураас болж ордог. Тухайлбал: tl. IKao; tc. lka. tl. mong. Š(a), tib., sans. Ç(a) / Ś(a). tc. mong. ša, tib., sans.: ça / śa. Энэ нь монгол хэлний ša, төвөд, самгард хэлний ça буюу śа гийгүүлэгийн бие даасан (IF) хэлбэр. Жишээлбэл: tl. Teg-še; tc. teg-še. tc. mong. š. Энэ нь š гийгүүлэгчийн монгол хэлэнд тохиолдох гол буюу (MF) хэлбэр. Соёмбо бичигийн цагаан толгойноос үзэхэд үүнийг монгол хэлний дэвсгэр үсэгт багтаажээ (Тод бичигт ч бас ийм буй). Тухайлбал: tl. Aš; tc. aš. Самгард хэлнээ, давхар үсэгт энэ гийгүүлэгчийг толгой болгож залгахдаа (МF) хэлбэрийг таллаж арай хялбарчлан тэмдэглэдэг бөлгөө. tl. çKa_o; tc. çka. tl. mong., tib., sans. S(a); tc. mong., tib., sans. sa. Sa гийгүүлэгчийн бие даасан (IF) хэлбэр. tl. Sa₀-Ra₀; tc. sa-ra. tl. s; tc. s. Энэ нь за гийгүүлэгчийн гол буюу (MF) хэлбэр. Монгол хэлний

tl. s; tc. s. Энэ нь за гийгүүлэгчийн гол буюу (MF) хэлбэр. Монгол хэлний тухайд дэвсгэрлэж орох хэлбэр гэсэн үг. Жишээлбэл:

tc. te-güs.

tl. Te-güs;

Төвөд, самгард хэлний давхар үсэгт за толгойг бичихдээ бяцхан гурвалжин болгож доорхи байдлаар тэмдэглэнэ.

Figure 32: Description of Soyombo consonants (from Shagdarsürüng 2001: 142).

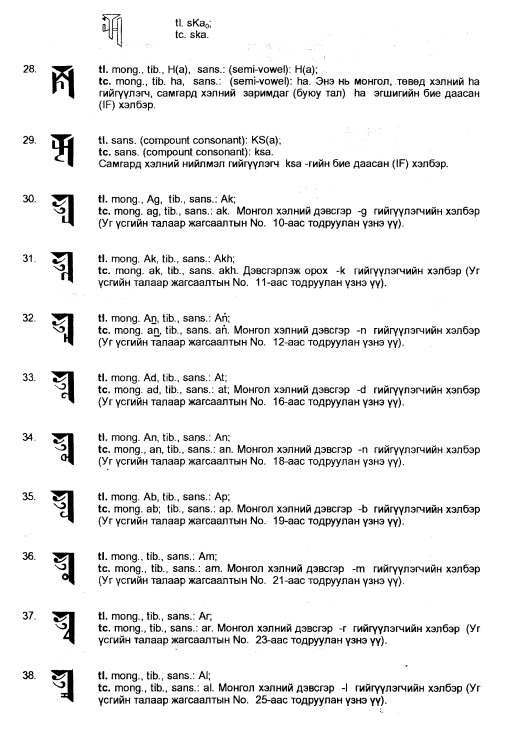


Figure 33: Description of Soyombo consonants (from Shagdarsurung 2001: 143).

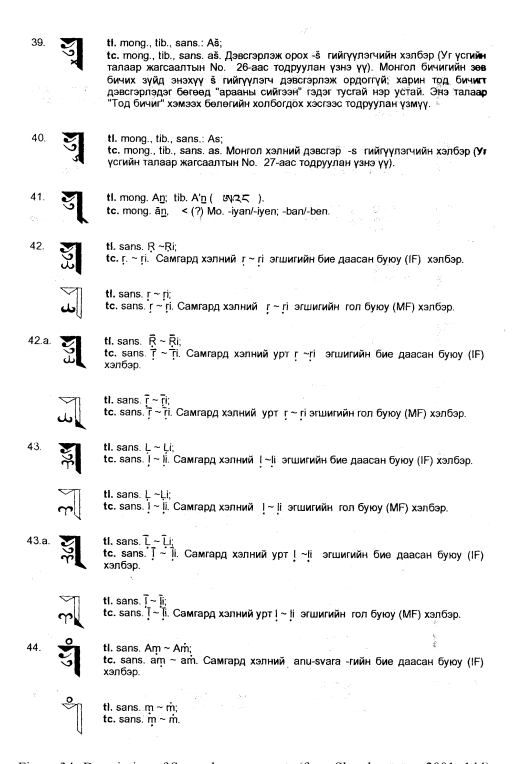


Figure 34: Description of Soyombo consonants (from Shagdarsürüng 2001: 144).

Самгард хэлний anu-svara -гийн гол буюу (MF) хэлбэр. Жишээлбэл: tl. Sva₀-ya₀m-bhü; tc. sva-yam-bhü. tl. sans. AH; tc. sans. ah. Самгард хэлний vi-sarga гийгүүлэгчийн бие даасан буюу (IF) хэлбэр. tl. tib., sans.: G(a); tc. tib., sans. ga. Төвөд, самгард хэлний ga гийгүүлэгчийн бие даасан буюу (IF) хэлбэр. ti. sans. GH(a); tc. sans. gha. Самгард хэлний gha гийгүүлэгчийн бие даасан буюу (IF) хэлбэр. tl. tib., sans.: J(a); tc. tib., sans.: ja. Самгард хэлний ja гийгүүлэгчийн бие даасан буюу (IF) хэлбэр. 49. tl. sans. JH(a); tc. sans. jha. Самгард хэлний jha гийгүүлэгчийн бие даасан буюу (IF) 50. tl. sans. T(a); tc. sans. ta. Самгард хэлний ta гийгүүлэгчийн бие даасан буюу (IF) хэлбэр. 51. tl. sans. TH(a); tc. sans. tha. Самгард хэлний tha гийгүүлэгчийн бие даасан буюу (IF) хэлбэр. 52. tl. sans. D(a); tc. sans. da. Самгард хэлний da гийгүүлэгчийн бие даасан буюу (IF) хэлбэр. 53. ti. sans. DH(a): tc. sans. dha. Самгард хэлний dha гийгүүлэгчийн бие даасан буюу (IF) хэлбэр. tl. sans. N(a); tc. sans. na. Самгард хэлний па гийгүүлэгчийн бие даасан буюу (IF) хэлбэр. 55. tl. tib., sans.: D(a); tc. tib., sans.. da. Төвөд, самгард хэлний da гийгүүлэгчийн бие даасан буюу (IF) хэлбэр.

Figure 35: Description of Soyombo consonants (from Shagdarsürüng 2001: 145).

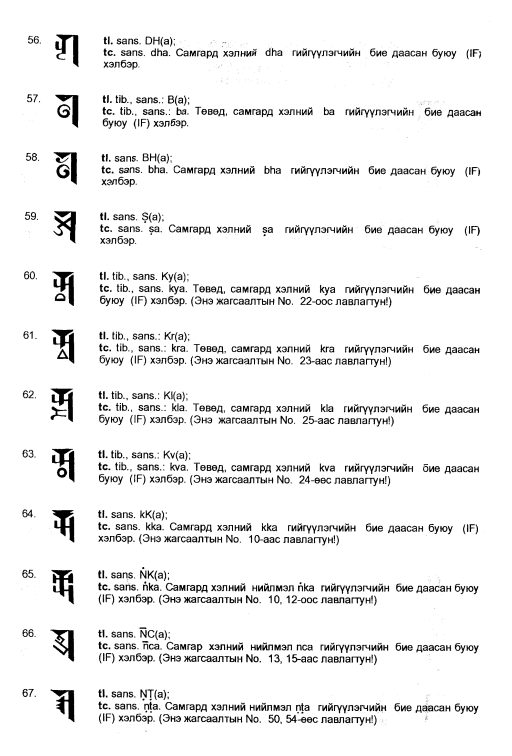


Figure 36: Description of Soyombo consonants (from Shagdarsürüng 2001: 146).



Figure 37: Description of Soyombo consonants (from Shagdarsürüng 2001: 147).

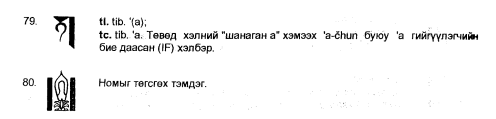


Figure 38: Description of Soyombo consonants (from Shagdarsürüng 2001: 148).



Figure 39: Character elements used in Soyombo characters (from Shagdarsürüng 2001: 153).

Nr.	Sojombo	Tibetisch	Trans- kription	Nr.	Sojombo	Tibetisch	Trans- kription	Nr.	Sojombo	Tibetisch	Trans- kription
1	इ	W	a	15	3	313	au	29	3	Ч	y
2	গ্	ড্যু	\bar{a}	16	¥	জাই	ai	30	Ž	T	r
3	9	Ŕ	i	17	H	7	k, g	31	ग	स	w
4	3	B	ī	18	H	P	k', χ	32	¥	त्य	ı
5	3	Ŵ	e	19	A	Г	'n	33	R	19	š
6	3	र्ध	ē	20	अ	र्ड	c	34	3	7	8
7	3	থ্য	ü	21	শ্ব	Æ	c'	35	3	5	h
8	3	W.	\bar{u}	22	1	3	ñ	36	ह	77	kş
9	3	Ĭ	u	23	7	5	t	37	SI SI	ৰ্থেশ	αγ
10	3	M	\bar{u}	24	ङ	ঘ	t'	38	न्त्र	MA	aq
11	3	W	0	25	म	ব	n	39	3	SIE	a'n
12	3	TO THE STATE OF TH	ō	26	-	7	p	40	3	375	at, ad
13	3	- 1. 7	0	27	30	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	p'	41	3	এ এ	an
14	3	ঔঐ	ō	28	3	म्	m	42	393	M	ap,ab

Figure 40: Comparison of Soyombo and Tibetan scripts (from Rintschen 1952: 68). Continued in figure 41.

Nr.	Sojombo	Tibetisch	Trans- kription	Nr.	Sojombo	Tibetisch	Trans- kription	Nr.	Sojombo	Tibetisch	Trans- kription
43	190	MA	am	59	1	7	t	75	3	3	ñc
44	3	ママ	ar	60	4	×	ť'	76	Ħ	7	ņţ
45	399	AR	al	61	1	7	d	77	म्	12 C a 2 ba	nt
46	33	PVV	aš	62	7	3	dh	78	ğ	N	mp
47	7)93	WM	as	63	7	7	û	79	3	3	lk
48	ञ्	4132	ā'n	64	दा	5	d	80	31	35	šk
49	<u>×</u>	ਵੈ	ri	65	द्	5	dh	81	म	K	sk
50	¥	दि	r ī	66	ম	ロ	b	82	H	矛	rk
51	300	લ્	li	67	Ħ	7	bh	83	ষ	₹	č
52	3	લ્	lī	68	3	Pv	ş	84	4	ぁ	č'
53	3	γ̈́ν	am	69	정	N N	ky	85	₽	E	j
54	38	VV 8	aḥ	70	मू	型	kr	86	Ä	ଵ	ž
55	म	য	g	71	A	5	kl	87	丰	E	z
56	升	25	gh	72	귉	罚	km	88	?	3	'a
57	7	Ħ	j	73	Ą	紹	kk	89	Ä	四	kr
58	7	Ę	jh	74	和	五	п̀k	90	A	U	ky

Figure 41: Comparison of Soyombo and Tibetan scripts (from Rintschen 1952: 69). Continued from figure 40.

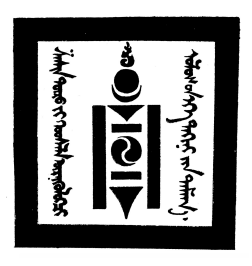


Figure 42: The HEAD MARK or 'Svayambhu' symbol with Mongolian text (from Rintschen 1953: 8).

Соёмбо тэмдэг болон норов бадам тамгын тиг

Соёмбо тэмдэгийн тигийн хувьд бие давсан чиглэл болон хөгжсөнийг дурьдах хэрэгтэй юм. Ийм ч учравс түүнийг бүтээх тиг нь харилцан адилгүй хөгжсөөр иржээ. Үүнд зассан үзгээр бичих үсэгзүйн тигийн талаар гаргах тул бусад тигээс өөр байхыг анхаарахад илүүдэхгүй юм. Соёмбо тэмдэгийн тигийг үндсэн хоёр хуваана. Үүнд:

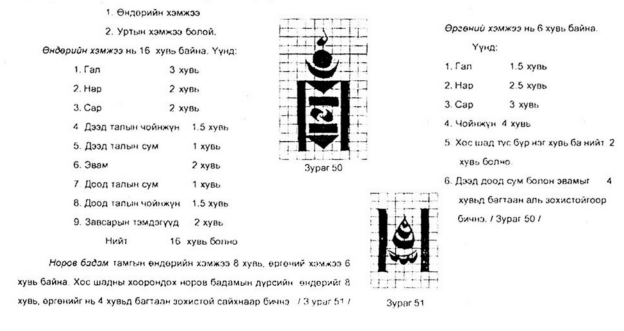


Figure 43: Description of HEAD MARK-2 and TERMINAL MARK-2 (from Boldsaikhan 2005: 357).

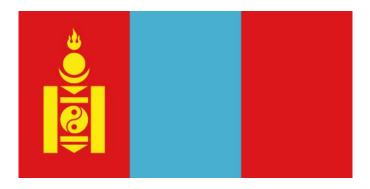


Figure 44: The flag of Mongolia showing the SVAYAMBHU symbol (from Wikimedia 2008).



Figure 45: The coat of arms of Mongolia showing the SVAYAMBHU symbol (from Wikimedia 2009a).



Figure 46: An imprint of the svayambhu symbol in the center on the recto face of a 1,000 Mongolian tögrög (tugrik) note (from Wikimedia 2006).

		Corff	Glavy			Corff	Glavy
a	3	ક	3	pa	ॅ	č	2
ka	म्	म्	म्	pha	3	5	3
kha	म्	न्	म्	ba	6	Ğ	6
ga	म्	म्	म्	bha	3	8	36
gha	म्	म्	भ्	та	8	Ş	8
'nа	म्	म्	म्	tsa	\$	Ø	\$
ca	3	K	3	tsha		Φ	•
cha	፠	❖	×	dza	§	\Diamond	§
ja	죗	Ŋ	3	zha	*	Š	×
jha	%	冽	5	za	*	۶	×
ña	\$	\$	\$	'a	7	ৰ্	7
<u>ț</u> a	1	1	1	ya	2	20	2
ṭha	¥	₹Į	₹	ra	Ž	Š	X
ḍа	1	ग्	1	la	×	¥	¥
ḍhа	य	म्	४	va	ŏ	ŏ	ठ
ņа	Ŧ	Ħ	Ħ	śa	×	×	$ \nearrow$
ta	শ	7	শ	șа	*	×	3
tha	호	٥	٥	sa	3	X	34
da	र	र्।	र्	ha	M	ក្	M
dha	Δĺ	श्	र्ग	kṣa	र्म	¥	र्म
na	र्व	ă	ঝ				

Table 14: Comparison of Soyombo fonts by Oliver Corff and Jason Glavy.

ISO/IEC JTC 1/SC 2/WG 2

PROPOSAL SUMMARY FORM TO ACCOMPANY SUBMISSIONS FOR ADDITIONS TO THE REPERTOIRE OF ISO/IEC 106461

Please fill all the sections A, B and C below.

Please read Principles and Procedures Document (P & P) from http://std.dkuug.dk/JTC1/SC2/WG2/docs/principles.html for guidelines and details before filling this form.

Please ensure you are using the latest Form from http://std.dkuug.dk/JTC1/SC2/WG2/docs/summaryform.html.

See also http://std.dkuug.dk/JTC1/SC2/WG2/docs/roadmaps.html for latest Roadmaps.

A. Administrative

1. Title: Proposal to Encode the Soyombo Script in I	ISO/IEC 10646
2. Requester's name: Script Encoding Initiative / Anshuman Pandey (anshuman	an.pandey@berkeley.edu)
3. Requester type (Member body/Liaison/Individual contribution): Lia	aison contribution
4. Submission date:	2015-01-26
5. Requester's reference (if applicable):	
6. Choose one of the following:	
This is a complete proposal:	Yes
(or) More information will be provided later:	
B. Technical – General	
1. Choose one of the following:	
a. This proposal is for a new script (set of characters):	Yes
Proposed name of script: Soyomt	bo
b. The proposal is for addition of character(s) to an existing block:	
Name of the existing block:	
2. Number of characters in proposal:	81
3. Proposed category (select one from below - see section 2.2 of P&P document):	
A-Contemporary B.1-Specialized (small collection) X B.2-Specialized	zed (large collection)
C-Major extinct D-Attested extinct E-Minor extin	nct
F-Archaic Hieroglyphic or Ideographic G-Obscure or questi	ionable usage symbols
4. Is a repertoire including character names provided?	Yes
a. If YES, are the names in accordance with the "character naming guidelines"	7.03
in Annex L of P&P document?	Yes
b. Are the character shapes attached in a legible form suitable for review?	Yes
5. Fonts related:a. Who will provide the appropriate computerized font to the Project Editor of 10	1646 for publishing the
standard?	7040 for publishing the
Anshuman Pandey	
b. Identify the party granting a license for use of the font by the editors (include	address e-mail ftn-site etc.):
Awaiting permission from original font designers for use of the	their alvohs
6. References:	
a. Are references (to other character sets, dictionaries, descriptive texts etc.) pro	rovided?
b. Are published examples of use (such as samples from newspapers, magazin	
of proposed characters attached?	ies, or enter econoce)
7. Special encoding issues:	
Does the proposal address other aspects of character data processing (if applic	cable) such as input
presentation, sorting, searching, indexing, transliteration etc. (if yes please encl	
procentation, conting, coarding, macking, transmitted attentions. (if you process one)	
8. Additional Information:	
Submitters are invited to provide any additional information about Properties of the pr	conceed Character(s) or Script
that will assist in correct understanding of and correct linguistic processing of the properties of th	
Examples of such properties are: Casing information, Numeric information, Currency	
information such as line breaks, widths etc., Combining behaviour, Spacing behaviou	
Collation behaviour, relevance in Mark Up contexts, Compatibility equivalence and ot	
related information. See the Unicode standard at http://www.unicode.org for such info	ormation on other scripts. Also
see Unicode Character Database (http://www.unicode.org/reports/tr44/) and associa	

for information needed for consideration by the Unicode Technical Committee for inclusion in the Unicode Standard.

¹ Form number: N4502-F (Original 1994-10-14; Revised 1995-01, 1995-04, 1996-04, 1996-08, 1999-03, 2001-05, 2001-09, 2003-11, 2005-01, 2005-09, 2005-10, 2007-03, 2008-05, 2009-11, 2011-03, 2012-01)

C. Technical - Justification

Has this proposal for addition of character(s) been submitted before?								
If YES explain Complete revision and expansion of N4414 L2/13-069; see proposal for cha								
2. Has contact been made to members of the user community (for example: National Body,								
user groups of the script or characters, other experts, etc.)?	Yes 							
If YES, with whom? Agata Bareja-Starzyńska (University of Warsaw, Poland György Kara (Indiana University,Bloomington)) 							
If YES, available relevant documents:								
3. Information on the user community for the proposed characters (for example:								
size, demographics, information technology use, or publishing use) is included?	Yes							
Reference:	<u>-</u>							
4. The context of use for the proposed characters (type of use; common or rare)	Rare							
Reference:								
5. Are the proposed characters in current use by the user community? If YES, where? Reference: By scholars of Mongolian culture, history, and linguist	Yes							
6. After giving due considerations to the principles in the P&P document must the proposed characters by								
in the BMP?	N/A							
If YES, is a rationale provided?								
If YES, reference:								
7. Should the proposed characters be kept together in a contiguous range (rather than being scattered)?	Yes							
8. Can any of the proposed characters be considered a presentation form of an existing								
character or character sequence?	No							
If YES, is a rationale for its inclusion provided?								
If YES, reference:	-							
9. Can any of the proposed characters be encoded using a composed character sequence of either								
existing characters or other proposed characters?	No							
If YES, is a rationale for its inclusion provided?								
If YES, reference:								
10. Can any of the proposed character(s) be considered to be similar (in appearance or function) to, or could be confused with, an existing character?								
If YES, is a rationale for its inclusion provided?								
If YES, reference:								
11. Does the proposal include use of combining characters and/or use of composite sequences?	Yes							
If YES, is a rationale for such use provided?	Yes							
If YES, reference: Combining signs								
Is a list of composite sequences and their corresponding glyph images (graphic symbols) provided	?							
If YES, reference:								
12. Does the proposal contain characters with any special properties such as								
control function or similar semantics?	Yes							
If YES, describe in detail (include attachment if necessary)	Subjoiner							
40 Part to 10 and 10 an								
13. Does the proposal contain any Ideographic compatibility characters?								
If YES, are the equivalent corresponding unified ideographic characters identified? If YES, reference:								
IT YES, reference:								