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# Proposal to encode JIHVAMULIYA and UPADHMANIYA for Soyombo

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#### 1 Introduction

The Soyombo script was proposed for encoding in N4655 L2/15-004. The following two characters were requested by Mongolian experts during a meeting in Tokyo, October 15–16, 2015:

Glyph	Code	Character name
X	11A84	SOYOMBO SIGN JIHVAMULIYA
[8]	11A85	SOYOMBO SIGN UPADHMANIYA

These were proposed for encoding in L2/15-331, but the Unicode Technical Committee requested additional examples of usage. I searched for sources with the assistance of Agata Bareja-Starzyńska and Byambaa Ragchaagiin, experts with whom I collaborated on the Soyombo proposal. However, we were unable to locate materials to supplement the manuscript folio shown to us by Otgonbaatar Renchinsambuu at the Tokyo meeting (L2/15-248, slide 23).

Despite the single attestation, the two characters should be encoded in order to enable the complete representation of Soyombo texts. The code points specified above have been reserved in the Soyombo block for these two characters.

This document is a revision of L2/15-331. It changes the Indic Syllabic Category for the characters from Consonant\_With\_Stacker to Consonant\_Prefixed. This change is based upon the property assigned to the corresponding characters in Sharada.

# 2 Description

The letters <sup>™</sup> SOYOMBO SIGN JIHVAMULIYA and <sup>™</sup> SOYOMBO SIGN UPADHMANIYA represent contextual pronunciations of Sanskrit *visarga*, or post-vocalic aspiration ( \$\frac{3}{5}\$ U+11A95 SOYOMBO SIGN VISARGA).

When *visarga* occurs before the unvoiced velar letters ka and kha it is realized as a voiceless velar fricative /x/. This sound is called *jihvāmūlīya* "from the base of the tongue" (guttural) and it is often transliterated as h. It is represented in Soyombo as which corresponds to  $\Sigma$  U+0F88 TIBETAN SIGN LCE TSA CAN.

Similarly, when *visarga* occurs before the unvoiced labial letters pa and pha, it is realized as a voiceless bilabial fricative  $\frac{1}{2}$  This sound is called  $\frac{1}{2}$  "blowing" (fricative) and it is often transliterated as  $\frac{1}{2}$ . It is represented in Soyombo as ", which corresponds to "U+0F88 TIBETAN SIGN MCHU CAN.

# 3 Encoding model

While the sign VISARGA combines with a preceding character and is written after it, the signs JIHVAMULIYA and UPADHMANIYA are stacked above the following consonant (see figure 1). While these characters may conceptually 'combine' with a letter, the Unicode model does not allow for prefixed combining signs. Therefore, these characters are given the properties of a letter. In encoded text, these characters should behave as prefixed letters, such as the cluster-initial letters ra, la, śa, sa. The soyombo subjoiner is not to be used with them. This behavior is modeled upon corresponding characters in Sharada (see Unicode standard, § 15.3 'Sharada', p. 572). The characters are placed within a dashed box in the code chart to indicate that they have special rendering behaviors.

<u>h</u> ka	र्षे	$<$ soyombo sign jihvamuliya, $\P$ soyombo letter ka $>$
<u>h</u> kha	र्मे	< <sup>™</sup> soyombo sign jihvamuliya, <sup>†</sup> ¶ soyombo letter kha>
ђра	$\Xi$	SOYOMBO SIGN UPADHMANIYA, 4 SOYOMBO LETTER PA>
ḫрhа	<b>E</b>	<™ SOYOMBO SIGN UPADHMANIYA, 🖣 SOYOMBO LETTER PHA>

In order to accommodate the glyph height of surrounding letters, the base consonant may be vertically compressed so that the *jihvamuliya* and *upadhmaniya* fit within the height:

# 4 Character Data

# 

```
11A84;SOYOMBO SIGN JIHVAMULIYA;Lo;0;L;;;;N;;;;
11A85;SOYOMBO SIGN UPADHMANIYA;Lo;0;L;;;;N;;;;
```

### **Linebreaking** In the format of LineBreak.txt:

```
11A84..11A85;AL # Lo [2] SOYOMBO SIGN JIHVAMULIYA..SOYOMBO SIGN UPADHMANIYA
```

### **Syllabic categories** In the format of IndicSyllabicCategory.txt:

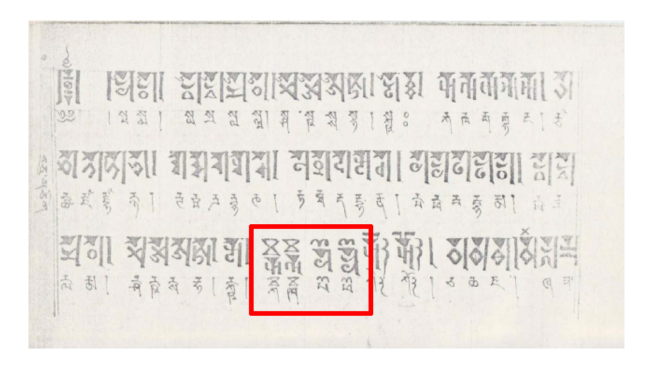


Figure 1: A manuscript folio showing examples of Soyombo with Tibetan transliterations. The Soyombo sign jihvamuliya is shown stacked above  $\P$  soyombo letter ka and  $\P$  soyombo letter kha. The soyombo sign jihvamuliya is stacked above  $\P$  soyombo letter pa and  $\P$  soyombo letter pha.

	11A5	11A6	11A7	11A8	11A9	11AA
0	11A50	11A60	11A70	11A80	) 0 11A90	11AA0
1	11A51	11A61	11A71	11A81	्र 11A91	11AA1
2	<b>့</b> 11A52	11A62	11A72	<b>11A82</b>	○ ± 11A92	11AA2
3	<u></u>	<b>11A63</b>	11A73	11A83	∴ × 11A93	
4	ि	冽	8	X	] 11A94	
5	11A54	11A64 <b>3</b>	11A74	11A84	્	
6	11A55	11A65	11A75	11A85	11A95 •	
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	် 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	Ö	SOYOMBO VOWEL SIGN O
11A56	$\tilde{\circ}$	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**

		101110
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	म्	SOYOMBO LETTER GHA
11A60	म्	SOYOMBO LETTER NGA
11A61	3	SOYOMBO LETTER CA
		Mongolian i

11A62	×Ϊ	SOYOMBO LETTER CHA
		<ul> <li>Mongolian c</li> </ul>

11A63	প	SOYOMBO LETTER JA
11A64	꺼	SOYOMBO LETTER JHA
11A65	죄	SOYOMBO LETTER NYA
		SOYOMBO LETTER TTA

11A67 F SOYOMBO LETTER THA 11A68 SOYOMBO LETTER DDA 11A69 SOYOMBO LETTER DDA

11A6A H SOYOMBO LETTER NNA 11A6B SOYOMBO LETTER TA

• Mongolian d 11A6C SOYOMBO LETTER THA • Mongolian t

11A6D ব SOYOMBO LETTER DA 11A6E U SOYOMBO LETTER DHA 11A6F U SOYOMBO LETTER NA 11A70 SOYOMBO LETTER PA

• Mongolian b

11A71 ♥ SOYOMBO LETTER PHA

• Mongolian p 11A72 🌂 SOYOMBO LETTER BA

11A73 SOYOMBO LETTER BHA 11A74 SOYOMBO LETTER MA

11A75 최 SOYOMBO LETTER TSA 11A76 최 SOYOMBO LETTER TSHA 11A77 최 SOYOMBO LETTER DZA

11A78 최 SOYOMBO LETTER ZHA 11A79 최 SOYOMBO LETTER ZA 11A7A 최 SOYOMBO LETTER -A

11A7B SOYOMBO LETTER YA 11A7C SOYOMBO LETTER RA

11A7D 된 SOYOMBO LETTER LA 11A7E 회 SOYOMBO LETTER VA 11A7F 꼭 SOYOMBO LETTER SHA

11A80 ◀ SOYOMBO LETTER SSA 11A81 록 SOYOMBO LETTER SA

11A82 M SOYOMBO LETTER HA

11A83 ♥ SOYOMBO LETTER KSSA

# Visarga alternates

11A84	×	SOYOMBO JIHVAMULIYA
11A85	m	SOYOMBO UPADHMANIYA

#### **Cluster-initial letters**

		SOYOMBO CLUSTER-INITIAL LETTER RA
11A87		SOYOMBO CLUSTER-INITIAL LETTER LA
11A88		SOYOMBO CLUSTER-INITIAL LETTER SHA
11A89	1	SOYOMBO CLUSTER-INITIAL LETTER SA

# Final consonant signs

TIASB	्र	SOYOMBO FINAL CONSONANT SIGN K
11A8C	្	SOYOMBO FINAL CONSONANT SIGN NG
11A8D	ू	SOYOMBO FINAL CONSONANT SIGN D
11A8E	ૂ	SOYOMBO FINAL CONSONANT SIGN N
11A8F	Ó	SOYOMBO FINAL CONSONANT SIGN B
11A90	્રે	SOYOMBO FINAL CONSONANT SIGN M
11A91	ું	SOYOMBO FINAL CONSONANT SIGN R
11A92	Õ	SOYOMBO FINAL CONSONANT SIGN L
11A93	Õ.	SOYOMBO FINAL CONSONANT SIGN SH
11A94	੍ਹ	SOYOMBO FINAL CONSONANT SIGN S
11A95	୍ଦ	SOYOMBO FINAL CONSONANT SIGN -A

11А8А ॄ SOYOMBO FINAL CONSONANT SIGN G

• Mongolian aang

• Tibetan a-chung

 $\rightarrow$  0F60  $\mathfrak T$  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
		• used for the national symbol of Mongolia
11A9F	اقًّا	SOYOMBO HEAD MARK WITH MOON AND SUN
11AA0	ē	SOYOMBO HEAD MARK WITH MOON AND SUN

#### **Terminal Marks**

11AA1	Ŷ	SOYOMBO TERMINAL MARK-1
11AA2	€	SOYOMBO TERMINAL MARK-2
		= cintamani, candamani