# Proposal to Encode Lao Characters for Pali

Vinodh Rajan <u>vrs3@st-andrews.ac.uk</u>, Ben Mitchell <u>ben@fontpad.co.uk</u> Martin Jansche mjansche@google.com, Sascha Brawer sascha@google.com

This proposal requests the encoding of a set of characters that are required to support the Pali orthography in the Lao script.

#### 1. Introduction

Lao is a South-East Asian script that is used to write the Lao language and some minority languages in Laos. Historically, Modern Lao like other South-East Asian scripts can be ultimately derived back to the Pallava script. However, unlike its neighboring scripts that imported the entire "Indic" consonant repertoire, Lao lacks several characters that are required to accurately express the phonology of Pali/Sanskrit.

This lack of additional Indic characters in Modern Lao can be attributed to two major factors. In Laos, the writing of Pali (and other religious texts) was traditionally relegated to the Tham script. Although Tham is capable of representing Pali words accurately, it is not in everyday use, instead being reserved for special use by monks for religious purposes, and by academics for study. Laypeople, who do not generally know Tham, therefore do their everyday reading and writing in the relatively less complex Lao. However, Lao cannot faithfully represent Pali words, and by extension cannot transcript religious texts faithfully.

The other factor is that the Lao language uses a phonemic spelling as opposed to the etymological spelling of many South-East Asian languages that retain Indic phonemes in loan words. Eventually, both the factors had the combined effect of reducing the core character set of Lao by retaining only those characters required for the native Lao language. This scenario is very similar to the historical development of the Tamil character set. The Grantha script was specifically employed for writing Sanskrit/Prakrit in the Tamil-speaking areas of India and Sri Lanka, while the Tamil language itself used a phonemic orthography that respelled loan words to suit the native phonology. As a result, the Tamil script never developed/adapted the full set of characters to represent Sanskrit sounds (apart from a few ad-hoc borrowings) unlike other Indian languages.

# 2. Etymological Orthography vs Phonemic Orthography

Lao employs a huge number of Indic loan words in its vocabulary. Due to the phonemic nature of Lao orthography, words with different Indic roots but the same Lao pronunciation came to be written in the same way in the Lao script. This lack of etymological information results in homophonous words being easily confounded (unless disambiguated through context).

To enable the Lao script to completely and faithfully express the Pali language and also write Indic loan words with proper etymological spelling, Buddhist scholars tried to implement a script reform. In the 1930s Buddhist scholar Maha Sila Viravong at the initiation of the Buddhist Institute in Vientiane and approved by the Buddhist Academic Council, added an additional set of characters to support Pali (and also Sanskrit) by filling in the missing gaps. The Buddhist Institute using the expanded script published several books such as Dhammapada and Pali Grammar. Their aim was to make Pali more accessible to the common public. But the addition met with little widespread support and finally by 1975, these additional characters were mostly out of use. There is a revived interest in the characters and a few modern publications have been printed using them in an attempt to propose an etymological orthography for Lao.

buddhaṃ saraṇaṃ gacchāmi बुद्धं सरणं गच्छामि พุทฺธํ สรณํ คจฺฉามิ พุทฺธํ ສธ๓ํ ถจฺ๑ามิ

Fig 1: Sample Pali formula. Extended characters have been highlighted

Currently, due to the lack of these extended characters in Lao Unicode, publications that use the character set cannot be represented properly in plain text except through font hacks. Encoding the additional characters will allow existing materials to be faithfully transcribed into Unicode and also enable interested people to use an etymological orthography for Lao. These characters would additionally improve the round-trip transliteration between Lao and related South-East Asian scripts.

## 3. Pali Alphabet in extended Lao

The complete Pali alphabet in extended Lao script along with their Thai equivalents (as the closest script to Lao) is presented below. The characters in red are the additions by the Buddhist Institute. Maha Sila Viravong designed the additional Pali characters though his research into various epigraphic sources. Specifically, some precursors to the additional characters can be traced back to the Tai Noi script, which itself is the precursor to the modern Lao script. It must be noted that *Table 1* and 2 do not include Lao-specific characters that cannot be directly mapped to their Indic prototypes.

	ka	kha	0.0	aha	'nа
	ки	кпа	ga	gha	na
Lao	ກ	8	ଚ	ಉ	၅
Thai	ก	ข	ค	ង	7
	ca	cha	ja	jha	ña
Lao	ବ	2	9	ST	อ
Thai	<b>a</b>	ฉ	ช	ฌ	ญ
	ţa	ţha	фa	фhа	ņa
Lao	ಟ	શ	ಉ	ಬ	ണ
Thai	ฎ	ฐ	<b>%</b> 1	ฒ	ณ
	ta	tha	da	dha	na
Lao	೮	ฤ	ហ	ඛ්	ນ
Thai	ឲា	ถ	ท	Б	น
	pa	pha	ba	bha	ma
Lao	ઇ	u	พ	ກ	ນ
Thai	ป	М	พ	ภ	ม
	ya	ra	la	va	
Lao	ಲ	ຣ	බ	ව	
Thai	ខ	ร	ล	3	
	śa*	şa*	sa	ha	ļa
Lao	ଟ	અ	ສ	ยา	<u></u>
Thai	ศ	Ъ	ส	ห	พ

\* Sanskrit specific consonants

Table 1: Pali Consonants

			kā						ko	kaṃ*
Lao	ນ່	ກ	ກາ	ກິ	ກີ	ກຸ	ກູ	ເກ	โท	ກໍ
Thai	กฺ	ก	กา	กิ	กี	กุ	กู	เก	โก	กํ

<sup>\*</sup> m is the nasalization sign not a vowel

Table 2: Pali Vowel Diacritics

Like most Indic-derived South East Asian languages, the phonetic value of the characters have deviated very much from their Indic prototype. Hence, when reading Pali in extended Lao, the native "Lao" consonants must be read with their "Indic" reading. Also, in the Lao orthography all vowels are always explicitly written, but this is not the case in the Pali orthography. The consonants are now assumed to have the inherent vowel "a". This inherent vowel is killed using the Virama (analogous Thai Phinthu U+0E3A) (These "Indic" reading/writing rules should be ideally applied when reading Pali in most South East Asian scripts including Thai). Even though, Pali is sometimes written using the native vowel convention of marking the inherent 'a' explicitly. (See *Fig. 11*)

To summarize, 14 consonantal letters and 1 combining character should be additionally encoded in the Lao block to support the Pali orthography.

# 4. Characters Proposed

Code Point	Glyph	Character Name
U+0E86	શ	LAO LETTER PALI GHA
U+0E89	3	LAO LETTER PALI CHA
U+0E8C	<b>S</b>	LAO LETTER PALI JHA
U+0EE4*	ย	LAO LETTER PALI NYA
U+0E8F	ಟ	LAO LETTER PALI TTA
U+0E90	શ	LAO LETTER PALI TTHA
U+0E91	พ	LAO LETTER PALI DDA
U+0E92	ಣ	LAO LETTER PALI DDHA
U+0E93	ണ	LAO LETTER PALI NNA
U+0E98	බ්	LAO LETTER PALI DHA
U+0EA0	ກ	LAO LETTER PALI BHA
U+0EA8	ଟ	LAO LETTER SANSKRIT SHA
U+0EA9	છ	LAO LETTER SANSRIT SSA
U+0EAC	ର	LAO LETTER PALI LLA
U+0EBA	•	LAO SIGN PALI VIRAMA

Table 3: Proposed character list

<sup>\*</sup> This is to avoid clashing with the quasi-official Phetsarath font which encodes some additional glyphs from 0EE0 to 0EE3.

# **5. Lao Unicode Block with Proposed Additions**

	0E8	0E9	0EA	0EB	0EC	0ED	0EE	0EF
	OLO	OL9	OLA		OLC	OED	OLL	OLI
0		ภ	ນ	e e	G	0		
1	ກ	ಖ	ນ	ૈ	66	9		
2	S	ಬ	g	၅	90	હ		
3		ണ	ව	ំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំំ	೯	వ్		
4	ର	റെ		ိ	کر ا	Q	ย	
5		ព	බ	ំ		ھ		
6	ಉ	ព		ိ	၅	బ్		
7	9	ທ	ව	ે		ກ		
8	୭	ඛ්	ଖ	ુ	់	ŋ		
9	<b>D</b>	ນ	છ	ូ	ំ	ಬ		
A	₽ S	บ	ଶ	Ċ	్			
В		ઇ	ຫ	်	ਂ			
С	<b>S</b>	ដ	ഒ	े	ૼ	ໝ		
D	ಲ	ಟ	9	วี	ំ	ໝ		
Е		ಬ	ຮ			H		
F	ಟ	ฟ	y			8)		

# 6. Character Properties

```
0E86;LAO LETTER PALI GHA;Lo;O;L;;;;N;;;;
0E89;LAO LETTER PALI CHA;Lo;O;L;;;;N;;;;
0E8C;LAO LETTER PALI JHA;Lo;O;L;;;;N;;;;
0E8F;LAO LETTER PALI TTA;Lo;O;L;;;;N;;;;
0E90;LAO LETTER PALI TTHA;Lo;O;L;;;;N;;;;
0E91;LAO LETTER PALI DDA;Lo;O;L;;;;N;;;;
0E92;LAO LETTER PALI DDHA;Lo;O;L;;;;N;;;;
0E93;LAO LETTER PALI DHA;Lo;O;L;;;;N;;;;
0E98;LAO LETTER PALI DHA;Lo;O;L;;;;N;;;;
0EAO;LAO LETTER PALI BHA;Lo;O;L;;;;N;;;;
0EA8;LAO LETTER SANSKRIT SHA;Lo;O;L;;;;N;;;;
0EA9;LAO LETTER SANSKRIT SSA;Lo;O;L;;;;N;;;;
0EAC;LAO LETTER PALI LLA;Lo;O;L;;;;N;;;;
0EBA;LAO SIGN PALI VIRAMA;Mn;9;NSM;;;;N;;;;
```

# 7. Indic Syllabic Category

```
OEBA ; Pure Killer # Mn LAO SIGN PALI VIRAMA
```

#### 8. Confusables

LAO LETTER PALI TTHA (U+0E90)  $\Omega$  is nearly identical with LAO DIGIT SEVEN  $\Omega$  (U+0ED7). U+0E90 was also used an alternative glyph for 0E96  $\Omega$  LAO LETTER THO SUNG by some publications in the early 1990s.

LAO LETTER PALI BHA (U+0EA0)  $\mathfrak N$  is nearly identical with LAO LETTER KO (U+0E81)  $\mathfrak N$ .

However, U+0E90 & U+0EA0 are orthographically and phonetically (with regards to Pali) very distinct and hence must be separately encoded.

For security purposes, the proposed characters could be safely disallowed for domain names as they only have a very niche user base.

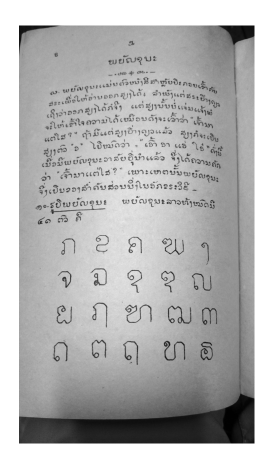
#### 9. Collation

When collating Lao text, the Pali/Sanskrit consonants must be placed after the traditional consonants. However, while collating Pali texts, it should follow the Indic ordering.

For Lao:

For Pali:

#### 10. Attestations



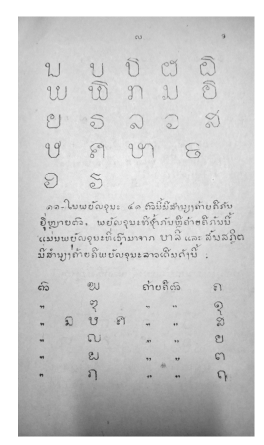


Fig 2: Consonant repertoire of Pali (Sila Viravong 1935)



Fig 3: Consonant repertoire from <a href="http://alif-shinobi.blogspot.co.uk/2014/01/indic-lao-script-script-with-pali-and.html">http://alif-shinobi.blogspot.co.uk/2014/01/indic-lao-script-script-with-pali-and.html</a>

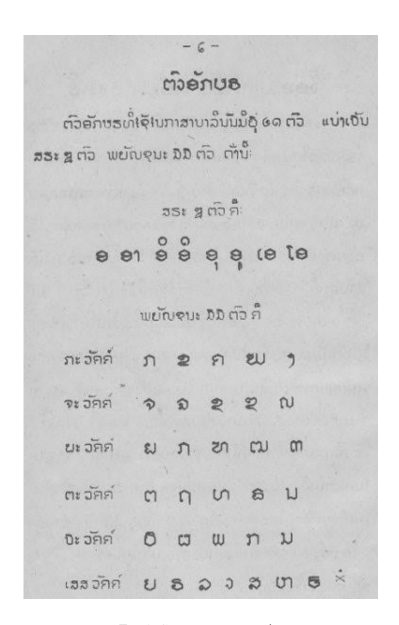


Fig 4: Consonant repertoire

<a href="https://www.facebook.com/photo.php?fbid=10200750935910010&set=a.1020075092">https://www.facebook.com/photo.php?fbid=10200750935910010&set=a.1020075092</a>

0749631.1073741853.1060676515&type=3&theater

# อักษรลาว

เพียบสระ- ะา ี ี ู เแ ใ ไ โ เ-า ำ พฮัญชนะ- เรียงตามลำดับวรรคเหมือนอักษรไทย แต่ไม่มีตัว ซ ต ฏ ฐ พ

Fig 5: Consonant Repertoire https://th.wikipedia.org/wiki/อักษรลาว#/media/File:Lao-mahasila%27s script.png

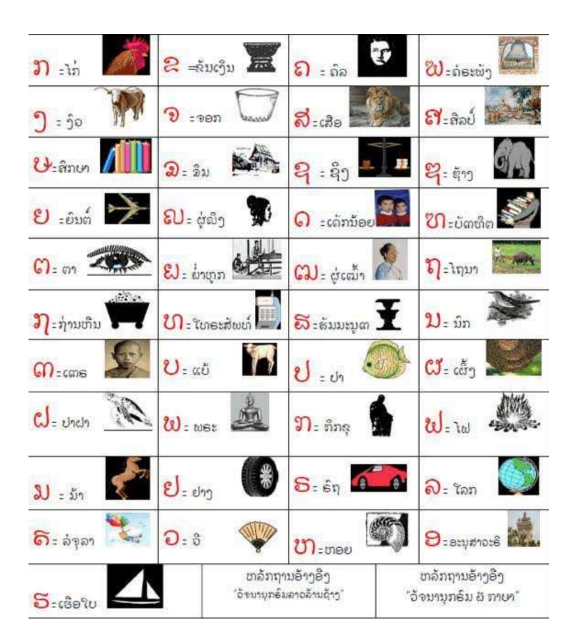


Fig 6: Consonant repertoire

 $\frac{https://www.facebook.com/photo.php?fbid=10200690765285782\&set=a.1020088841}{9507014.1073741859.1060676515\&type=3\&theater}$ 



Fig 7: Consonant repertoire using a digital font <u>https://www.facebook.com/photo.php?fbid=10200944115619382&set=a.1020088841</u>
9507014.1073741859.1060676515&type=3&theater



Fig 8: Consonant repertoire using a digital font https://www.facebook.com/photo.php?fbid=10200888420547040&set=a.1020088841 9507014.1073741859.1060676515&type=3&theater

ພຍັນຊນະເຄົ້າ	ຊື່ຄວາມໝາຍ	ທງບສງງ
ກ	ไก่	K
2	રિટ્રં	Kh
ถ	ถอาย	C
20	ຄ ຣະພັງ	Kh
2	9	Ng
9	จอก	Ch
ੜ	នើ១	S
প্র	ส สาลา	S
v	त हैंछे	S
9	ස න්ව	S
9	ล้าๆ	Z
ą	व (१वं)	Zh Y
e e	ອັກຂ໌(ອັກບ໌)	Yh
ຄ	ย สัพพัญญ	D
a	ເດັກ	Dh (
ফা	ດ ນາງມຸນໃຫ	T
o o	ຕາ ປະກ	Th Sales of
E S	ทิว	1n 6000
n n	ฤ ปฏิม	Th . n
en .1	ຖ ປກົນ ຖ ຜູ້ເໝົ້າ	7 900
មា	ของธ	

Fig 9:Consonant repertoire (Phanlak, 2012)

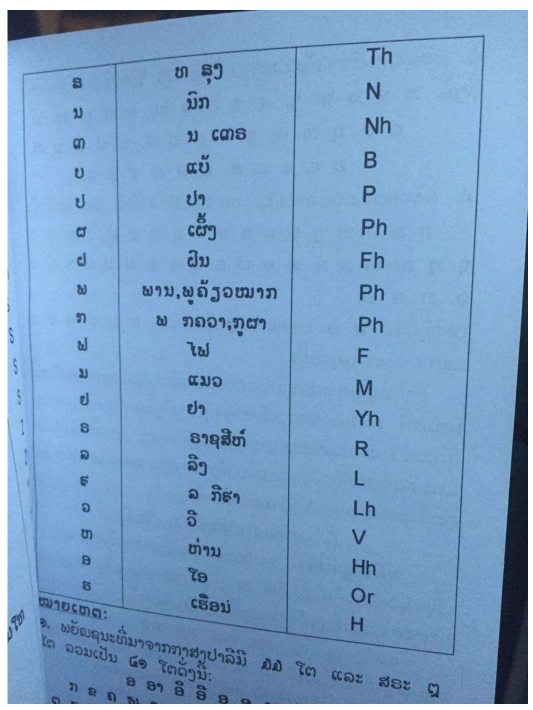


Fig 10: Consonant repertoire (Phanlak, 2012)

ເຈຕະສິກາ <mark>ລ</mark>ົມມາ ຈິຕຕະສະມຸ<mark>ຍ</mark>ຖານານັງ ຣູປານັງ ອະວິຄະຕະປັຈຈະ ເຍນະ ປັຈຈະໂຍ ຯ ຈັກຂວາຍະຕະນັງ ຈັກຂຸວ<mark>ິຄຄາຕະລ</mark>າຕຸຍາ ຕັງ ສັມປະຍຸຕຕະການ<mark>ຄ</mark>າຈະ <mark>ສັ</mark>ມມານັງ ອະວິຄະຕະປັຈຈະເຍນະ ປັຈຈະ ໂຍ, ໂສຕາຍະຕະນັງ ໂສຕະວ<mark>ິຄຄາຕະລ</mark>າຕຸຍາ ຕັງ ສັມປະຍຸຕຕະການ<mark>ຄ</mark>ວະ <mark>ຣັ</mark>ນມານັງ ອະວິຄະຕະປັຈຈະເຍນະ ປັຈຈະໂຍ, <mark>ພ</mark>ານາຍະຕະນັງ <mark>ພ</mark>າ ນະວ<mark>ິດຄາຕະລ</mark>າຕຸຍາ ຕັງ ສັນປະຍຸຕຕະການ<mark>ຄ</mark>ວະ <mark>ລັ</mark>ນນານັງ ອະວິຄະ ຕະປັຈຈະເຍນະ ປັຈຈະ ໂຍ, ຊິວຫາຍະຕະນັງ ຊິວຫາວິ<mark>໙໙າຕະລ</mark>າຕຸ ຍາ ຕັງ ສັນປະຍຸຕຕະການ<mark>ຄ</mark>າຈະ <mark>ລັ</mark>ນນານັງ ອະວິຄະຕະປັຈຈະເຍນະ ປັຈຈະ ໂຍ, ກາຍາຍະຕະນັງ ກາຍະວ<mark>ິດຄ</mark>າຕະ<mark>ລ</mark>າຕຸຍາ ຕັງ ສັນປະຍຸຕ ຕະການ<mark>ຄ</mark>າຈະ <mark>ລ</mark>ັ້ນນານັງ ອະວິຄະຕະປັຈຈະເຍນະ ປັຈຈະໂຍ, ອູປາຍະ ຕະນັງ ຈັກຂຸວ<mark>ິຄຄາຕະລ</mark>າຕຸຍາ ຕັງ ສັນປະຍຸຕຕະການັຄຈະ <mark>ລ</mark>ັນນາ ນັງ ອະວິຄະຕະປັຈຈະເຍນະ ປັຈຈະໂຍ, ສັທ<mark>ລ</mark>າຍະຕະນັງ ໂສຕະວິ<mark>ຄ</mark> <mark>ຄາຕະລ</mark>າຕຸຍາ ຕັງ ສັນປະຍຸຕຕະການ<mark>ຄ</mark>າຈະ <mark>ສັ</mark>ນນານັງ ອະວິຄະຕະປັຈ ຈະເຍນະ ປັຈຈະໂຍ, <mark>ພັນລ</mark>າຍະຕະນັງ <mark>ພ</mark>ານະວ<mark>ິດຄ</mark>າ<mark>ຕະລ</mark>າຕຸຍາ ຕັງ ສັນປະຍຸຕຕະການັ<mark>ຄ</mark>າະ <mark>ສັ</mark>ນນານັງ ອະວິຄະຕະປັຈຈະເຍນະ ປັຈຈະໂຍ, ຣະສາຍະຕະນັງ ຊິວຫາວ<mark>ິ໙໙າຕະລ</mark>າຕຍາ ຕັງ ສັມປະຍຸຕຕະການັ໙ ຈະ <mark>ລັ</mark>ນມານັງ ອະວິຄະຕະປັຈຈະເຍນະ ປັຈຈະ ໂຍ, ໂຜ<mark>ຍ</mark>ຖັພພາຍະຕະ ນັງ ກາຍະວ<mark>ິຄຄາຕະສ</mark>າຕຸຍາ ຕັງ ສັມປະຍຸຕຕະການ<mark>ັຄ</mark>ຈະ <mark>ລ</mark>ັມມານັງ ອະວິຄະຕະປັຈຈະເຍນະ ປັຈຈະໂຍ, ອູປາຍະຕະນັງ ສັທລາຍະຕະນັງ ຕັງ ສັມປະຍຸຕຕະການ<mark>ຄ</mark>າ <u>ຣັ</u>ນມານັງ ອະວິຄະຕະປັຈຈະເຍນະ ປັຈ ຈະໂຍ ຯ ຍັງ ຣູປັງ ນິສສະຍະ ມະໂນ<mark>ລ</mark>າຕຸ ຈະ ມະໂນວ<mark>ິຄຄາຕະລ</mark>າ ຕຸຈະ ວັດຕັນຕິ ຕັງ ຣູປັງ ມະໂນ<mark>ລ</mark>າຕຸຈະ ມະໂນວ<mark>ິຄຄາຕະສ</mark>າຕຸຍາ

Fig 11: Pali text in extended Lao with Lao-like vowel notation (Suriyo, 2003)

Texte Pāli Lao

Fig 12: Pali text in Tham and extended Lao script using Pali Virama (Lafont, 1962)

From Saddhā Sutta in the Samyuttanikāya, the text reads:

saddhā dutiyā purisassa hoti
no ce assaddhiyamavatiṭṭhati
yaso ca kittī ca tatvassa hoti
saggaṇ[1] ca so gacchati sarīraṃ pahāyā ti
kodhaṃ jahe vippajaheyya mānaṃ
saññojanaṃ sabbamatikkameyya
taṃ nāmarūpasminasajjamānaṃ
akiñacanaṃ[2] nānupatanti saṅgā ti

ອນູ້ສູ່ຈຸກ ກາກົດພກຕູ ສຸປຍາ ຕູ ກາກອໍດາສຸກຸກສຣ໌ສສຸ ເລເຕ ຄຸເສ 2 ນູຕ່ອງ 2 ແພ່ວສຸສຸ ເລເຕ ສູຍ່ອເມ 2 ທູດຄູ່ຄຸນ ສູອີອຸ ດຸລາຄາ ຜູ ຊູສ໌ສ໌ສ໌ກຸ ສຸກຸກກູຕົກຄໍຄ ສູລ໌ສ໌ສ໌ສ໌ກຸກຄູ່ ສູລ໌ສຸສຸກຸກຄູ່ ສູລ໌ສຸສຸກຸກ ກຸກຄູ່ ສູລ໌ສຸສຸສຸກຸກ ສູລ໌ສຸສຸກຸກ ສູລ໌ສຸສຸກຸກ ສູລ໌ສຸສຸກຸກ ສູລ໌ສຸສຸກຸກ ສູລ໌ສຸສຸກຸກ ສູລ໌ສຸສຸກຸກ ສູລ໌ສຸສຸກຸກ ສູລ໌ສຸສຸກຸກ ສູລ໌ສຸສຸກຸກ ສູລ໌ສຸສຸສຸກຸກ ສູລ໌ສຸສຸສຸກຸກ ສູລ໌ສຸສຸສຸກຸກ ສູລ໌ສຸສຸສຸສຸກຸກ ສູລ໌ສຸສຸສຸສຸກຸກ

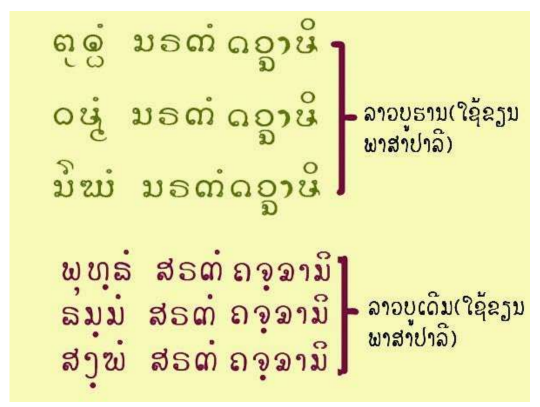


Fig 13: Buddhist triple refuge formula in Tham and extended Lao scripts <a href="https://www.facebook.com/laosongfang/photos/a.363997627026327.86552.25541761">https://www.facebook.com/laosongfang/photos/a.363997627026327.86552.25541761</a>
<a href="mailto:7884329/363997653692991/?type=1&theater">7884329/363997653692991/?type=1&theater</a>

Viravong, S. (Maha Sila) (1937), ບາລິເຍຍາກຣຓ ອັກຂຣະວິສີກາຄທຶ່ນຶ່ງ ສັ້ນຄຸຍາກິສານແລະສຸ່ນສິ, [Pali Grammar, Akkharavidhi, Part one, Samaññabhidāna - Sandhi], Vientiane, Institut Bouddhique, 68 p.

Fig 14: http://www.unicode.org/L2/L2005/05166-dekalb-gk-vb.pdf

## References

- 1. Daniels, P. T., & Bright, W. (1996). *The world's writing systems*. Oxford University Press on Demand.
- 2. Enfield, N. J. (2007). A grammar of Lao (Vol. 38). Walter de Gruyter.
- 3. Amaravati: Abode of Amritas. Retrieved January 08, 2017, from http://www.amritas.com/100410.htm#04102320
- 4. Kourilsky, G. J. D. (2006). L'écriture tham du Laos, Rencontre du sacré et de la technologie: Éléments historiques, linguistiques, sociologiques et pratiques pour l'informatisation d'une écriture bouddhique majeure d'Asie du Sud-Est. Paris: Cahiers de Péninsule.
- 5. Sila Viravong, M (1935). *Waiyākō'n Lāō, akkhara withī*. Vientiane: Buddhist Institute.
- 6. Suriyo, S (2003). Matika Abhidhamma Nhamaka.
- 7. Phanlak, S (2012). Phasa Lan Xang.
- 8. Lafont, P. B. (1962). Les écritures du Pāli au Laos. Bulletin de l'École française d'Extrême-Orient, 50(2), 395-405.

# ISO/IEC JTC 1/SC 2/WG 2 PROPOSAL SUMMARY FORM TO ACCOMPANY SUBMISSIONS FOR ADDITIONS TO THE REPERTOIRE OF ISO/IEC 10646.1

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 <a href="http://std.dkuug.dk/JTC1/SC2/WG2/docs/roadmaps.html">http://std.dkuug.dk/JTC1/SC2/WG2/docs/roadmaps.html</a> for latest Roadmaps.

## A. Administrative

1. Title: Proposal to Encode	e Lao Characters for Pali				
	hell, Martin Jansche, Sascha Brawer				
3. Requester type (Member body/Liaison/Individual contribution)					
4. Submission date:	24 <sup>th</sup> March 2017				
5. Requester's reference (if applicable):					
6. Choose one of the following:	Vac				
This is a complete proposal:  (or) More information will be provided later:	Yes				
, ,					
B. Technical – General					
Choose one of the following:     a. This proposal is for a new script (set of characters)	No				
Proposed name of script:	NO				
b. The proposal is for addition of character(s) to an existing	g block: Yes				
Name of the existing block:	Lao				
Number of characters in proposal:	15				
Proposed category (select one from below - see section 2.2 o					
A-Contemporary  B.1-Specialized (small collection)	B.2-Specialized (large collection) Yes				
C-Major extinct  D-Attested extinct	E-Minor extinct				
F-Archaic Hieroglyphic or Ideographic	G-Obscure or questionable usage symbols				
4. Is a repertoire including character names provided?	Yes				
a. If YES, are the names in accordance with the "character					
in Annex L of P&P document?	Yes				
b. Are the character shapes attached in a legible form suita					
5. Fonts related:					
a. Who will provide the appropriate computerized font to the	ne Project Editor of 10646 for publishing the				
standard?					
Ben Mitcl					
b. Identify the party granting a license for use of the font by					
Ben Mitch	nell				
6. References:					
a. Are references (to other character sets, dictionaries, des     b. Are published examples of use (such as samples from r					
	763				
Special encoding issues:     Does the proposal address other aspects of character data	a processing (if applicable) such as input				
presentation, sorting, searching, indexing, transliteration e					
Sorting, Transl	` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '				
8. Additional Information:					
Submitters are invited to provide any additional information about	it Properties of the proposed Character(s) or Script				
that will assist in correct understanding of and correct linguistic p					
Examples of such properties are: Casing information, Numeric information, Currency information, Display behaviour					
information such as line breaks, widths etc., Combining behaviour, Spacing behaviour, Directional behaviour, Default					
Collation behaviour, relevance in Mark Up contexts, Compatibilit					
related information. See the Unicode standard at .http://www.un	<u>licode.org</u> for such information on other scripts. Also				

see Unicode Character Database ( <a href="http://www.unicode.org/reports/tr44/">http://www.unicode.org/reports/tr44/</a>) and associated Unicode Technical Reports for information needed for consideration by the Unicode Technical Committee for inclusion in the Unicode Standard.

<sup>&</sup>lt;sup>1</sup> 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?  **TOTAL CHARACTER**  **TOTAL CHARACTER	No
If YES explain	
2. Has contact been made to members of the user community (for example: National Body,	Voc
user groups of the script or characters, other experts, etc.)?	Yes
If YES, with whom?  Alif Silpachai	
If YES, available relevant documents: Contacted through e-mail	
3. Information on the user community for the proposed characters (for example:	
size, demographics, information technology use, or publishing use) is included?  Reference:	Yes
The context of use for the proposed characters (type of use; common or rare)  Reference:	Rare
5. Are the proposed characters in current use by the user community?	Yes
If YES, where? Reference:  Laos. See Section 2 & Phanlak (2012)	103
6. After giving due considerations to the principles in the P&P document must the proposed characte	re he entirely
in the BMP?	Yes
If YES, is a rationale provided?	700
If VES references	
	4/0
7. Should the proposed characters be kept together in a contiguous range (rather than being scattered).	ea)?
8. Can any of the proposed characters be considered a presentation form of an existing	No
character or character sequence?	
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	Ma
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?	Yes
If YES, reference: See Section 7	
11. Does the proposal include use of combining characters and/or use of composite sequences?  If YES, is a rationale for such use provided?	Yes
If YES, reference:	
Is a list of composite sequences and their corresponding glyph images (graphic symbols) provi	ded?
12. Does the proposal contain characters with any special properties such as	
control function or similar semantics?	No
If YES, describe in detail (include attachment if necessary)	
· · · · · · · · · · · · · · · · · · ·	
13. Does the proposal contain any Ideographic compatibility characters?	No
If YES, are the equivalent corresponding unified ideographic characters identified?	
If YES, reference:	
ii 120, foloronoo.	