

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

Doc Type: Working Group Document
Title: Proposal to add minority characters to Myanmar script
Source: Martin Hosken
Action: For consideration by JTC1/SC2/WG2
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Introduction

This proposal is to add 28 extra characters to the Myanmar script for the Tai Laing and Shwe Palaung languages.

The Tai Laing are a language group of about 100,000 speakers living along the Irrawaddy River in Myanmar. The writing system is part of their history that has not completely died out and there is interest in reviving it. While the script is not taught formally in schools, it is taught during school breaks. The Shwe Palaung have about 200,000 speakers, primarily in Shan State, Myanmar. 20% of Shwe Palaung are literate in Shwe Palaung with ongoing literacy development happening indigenously. The orthography has been in development since the 1930s with the latest revision occurring in the 1980s when the proposed characters were added.

Charts: The proposed characters are to be added to two existing Myanmar Extended blocks. This fills out Myanmar Extended-A and adds to Myanmar Extended-B.

U+AA70

	AA7
0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
A	
B	
C	◌̄
D	◌̄-
E	ချ
F	ဆချ

Myanmar Extended-A

AA7C	◌̄	MYANMAR SIGN TAI LAING TONE-2
AA7D	◌̄-	MYANMAR SIGN TAI LAING TONE-5
AA7E	ချ	MYANMAR LETTER SHWE PALAUNG CHA
AA7F	ဆချ	MYANMAR LETTER SHWE PALAUNG SHA

	A9E	A9F
0		၀
1		၁
2		၂
3		၃
4		၄
5		၅
6		၆
7	၇	၈
8	၉	၉
9	၀	၀
A	၁	၁
B	၂	၂
C	၃	၃
D	၄	၄
E	၅	၅
F	၆	

Consonants

A9E7	၇	MYANMAR LETTER TAI LAING NYA
A9E8	၈	MYANMAR LETTER TAI LAING FA
A9E9	၉	MYANMAR LETTER TAI LAING GA
A9EA	၀	MYANMAR LETTER TAI LAING GHA
A9EB	၁	MYANMAR LETTER TAI LAING JA
A9EC	၂	MYANMAR LETTER TAI LAING JHA
A9ED	၃	MYANMAR LETTER TAI LAING DDA
A9EE	၄	MYANMAR LETTER TAI LAING DDHA
A9EF	၅	MYANMAR LETTER TAI LAING NNA

Digits

A9F0	၀	MYANMAR TAI LAING DIGIT ZERO
A9F1	၁	MYANMAR TAI LAING DIGIT ONE
A9F2	၂	MYANMAR TAI LAING DIGIT TWO
A9F3	၃	MYANMAR TAI LAING DIGIT THREE
A9F4	၄	MYANMAR TAI LAING DIGIT FOUR
A9F5	၅	MYANMAR TAI LAING DIGIT FIVE
A9F6	၆	MYANMAR TAI LAING DIGIT SIX
A9F7	၇	MYANMAR TAI LAING DIGIT SEVEN
A9F8	၈	MYANMAR TAI LAING DIGIT EIGHT
A9F9	၉	MYANMAR TAI LAING DIGIT NINE

Consonants

A9FA	၀	MYANMAR LETTER TAI LAING LLA
A9FB	၁	MYANMAR LETTER TAI LAING DA
A9FC	၂	MYANMAR LETTER TAI LAING DHA
A9FD	၃	MYANMAR LETTER TAI LAING BA
A9FE	၄	MYANMAR LETTER TAI LAING BHA

Rationale

The various subgroups of characters will be considered separately, in encoding order.

Tai Laing Tone Marks. Tai Laing has 5 tone marks. Of these, 3 are already encoded and this proposal adds the remaining two.

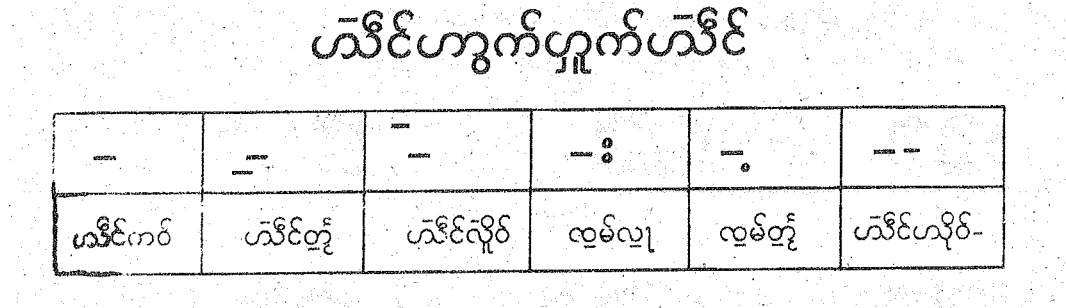


Figure 1. Tai Laing tone marks

As can be seen in the example above, the tone marks will position before an interacting vowel in the same diacritic space. The stored sequence, though, is still with the tone mark stored finally. With reference to UTN#11 Diacritic Storage Order, the tone marks are added to the Visarga slot class.

AA7C;MYANMAR SIGN TAI LAING TONE-2;Mn;0;NSM;;;;N;;;;
 AA7D;MYANMER SIGN TAI LAING TONE-5;Mn;0;NSM;;;;N;;;;

Another example of the use of these characters:

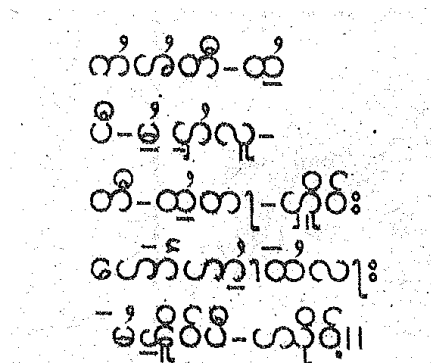


Figure 2. Use of Tai Laing tone marks in conjunction with other diacritics.

Shwe Palaung Consonants: The two proposed characters for Shwe Palaung have a visual representation that are very close to existing sequences:

ချ်	AA7E	ချ်	1001 103B 103E
ဆျ်	AA7F	ဆျ်	1006 103B 103E

The need for separate characters becomes evident when we consider what happens when we introduce a medial wa:

ချ်	AA7E 103D	ချ်	1001 103B 103D 103E
ဆျ်	AA7F 103D	ဆျ်	1006 103B 103D 103E

Some rendering styles render the two encodings differently, other styles render them the same. If the proposed consonant is stored as a sequence, the medial has to be added into the middle of that sequence. This is a problem for data entry, where an atomic sequence has to be split to insert the medial. The encoding of

these characters follows in the tradition of encoding such characters atomically. Other examples are: U+106F (c.f. U+101F U+103E), U+1070 (c.f. U+1003 U+103E), U+107E (c.f. U+107D U+103E).

```
AA7E;MYANMAR LETTER SHWE PALAUNG CHA;Lo;0;L;;;;N;;;;;
AA7F;MYANMAR LETTER SHWE PALAUNG SHA;Lo;0;L;;;;N;;;;;
```

For sorting, while the example dictionary here sorts them as though the components are medials, being distinct consonants, these characters should have their own consonantal position.

ဆွေ၊	ဆုံညှိုး၊
ကတံမ်ဂိုန်ခဲဆွေ၊	ကိုရ်ဆုံ
ကတံမ်ဆုံရ်ဆွေ၊	ဆုံညှိုးညှိုး၊
နွှိုင်	ဆျ
ကညောင်အိတ်နွှိုင်	ကတံမ်ဆျ
ဒေပါင်ကတဲ	ဆျ
ချာ	ဆျ
ချာ	ကိုရ်ဆျ
ချာချာချာချာ	ပိုးပိုင်ကောဒေကိုရ်ဆျ
ချာ၊	မည်ပိုင်ကိုရ်ဆျဘိန်
ဲချာ၊	လဲဆျ
(ကိုင်ကွာ, ကွာ, ဆနာ,	ဆျာ
ပါဝင်အိတ်ကွာ)	ဘုံပံဆျာ
	ဆျာ၊
	မိအဆျာ၊အော
	ဆျာ။
	ဘုံပံဆျာ။တကိုင်ဒေ
	(ဘုံပံပုတကြောင်ဒေ)
	(ဘုံပံညှိုးတကတို၊ဒေ
	ဆံင်
	ဆံင်
	ဆံပနည်

Figure 3. Shwe Palaung consonant sorting.

For IDN purposes, the sequence and the unit should be considered confusable.

Tai Laing Consonants: The proposed characters are listed as part of the alphabet for Tai Laing.

The proposed characters have been circled in figure 4, with all the other characters already supported in the UCS. Notice that the labelling of the sa and s^ha characters is wrong when compared with the Pali based shiksha. In addition the shape of the s^ha belies its underlying encoding of U+AA6C MYANMAR LETTER KHAMTI SA, as can be seen in figure 5.

မေ-ကု-လိက္တံးလိင်-ဟိပ်ကုဝ်တုဝ်-

က ka	ခ ka	င ga
ဆ sa	ဃ sa	ဟ na
တ ta	ထ ta	န na
ပ pa	ဖ pa	ဗ pa
မ ma	ယ ja	လ ra
လ la	ဝ wa	မှ ha
	ဟ za	

Figure 4. Tai Laing modern alphabet

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A9E7;MYANMAR LETTER TAI LAING NYA;Lo;0;L;;;;N;;;;;
A9E8;MYANMAR LETTER TAI LAING FA;Lo;0;L;;;;N;;;;;
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Tai Laing Pali Consonants: As with most Myanmar script based writing systems, Tai Laing adds character support for the Pali language.

ပိဋကတ် အက္ခရာစာအုပ် "အက္ခရာစာအုပ်" (၅) ပိုဒ်

အက္ခရာ	အက္ခရာ	အက္ခရာ	အက္ခရာ	ဝက်ဗျာဠာ		အက္ခရာ	အက္ခရာ	အက္ခရာ	အက္ခရာ
				အက္ခရာ	အက္ခရာ				
ပ	ဖ	ဘ	မ	မ	ဘ	အံ	ဇ	ဇ	အို
pa	pha	ba	bha	ma	va	m	pa	pa	ma
တ	ထ	ဒ	ဓ	ဏ	တ	ဇ	ဇ	ဇ	အို
ta	tha	da	dha	na	la	sa	pa	pa	ma
ဇ	ဇ	ဇ	ဇ	ဇ	ဇ	ဇ	ဇ	ဇ	အို
ca	cha	ja	jha	ka	ya	sa	pa	pa	ma
က	ခ	ဂ	ဃ	ဇ	ဇ	ဇ	ဇ	ဇ	အို
ka	kha	ga	gha	ga	ya	sa	pa	pa	ma
ခ	ဇ	ဇ	ဇ	ဇ	ဇ	ဇ	ဇ	ဇ	အို
ca	cha	ja	jha	ka	ya	sa	pa	pa	ma
အ	အ	အ	အ	အ	အ	အ	အ	အ	အို
ka	kha	ga	gha	ga	ya	sa	pa	pa	ma
အ	အ	အ	အ	အ	အ	အ	အ	အ	အို
ka	kha	ga	gha	ga	ya	sa	pa	pa	ma

Figure 5. Shiksha showing Devanagari, Burmese, Tai Laing and Roman scripts.

Notice that the character for pha is the same as U+A9E4 MYANMAR LETTER SHAN BHA and that likewise the code for bha is based on that shape.

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A9E9;MYANMAR LETTER TAI LAING GA;Lo;0;L;;;;N;;;;;
A9EA;MYANMAR LETTER TAI LAING GHA;Lo;0;L;;;;N;;;;;
A9EB;MYANMAR LETTER TAI LAING JA;Lo;0;L;;;;N;;;;;
A9EC;MYANMAR LETTER TAI LAING JHA;Lo;0;L;;;;N;;;;;
A9ED;MYANMAR LETTER TAI LAING DDA;Lo;0;L;;;;N;;;;;
A9EE;MYANMAR LETTER TAI LAING DDHA;Lo;0;L;;;;N;;;;;
A9EF;MYANMAR LETTER TAI LAING NNA;Lo;0;L;;;;N;;;;;

A9FA;MYANMAR LETTER TAI LAING LLA;Lo;0;L;;;;N;;;;;
A9FB;MYANMAR LETTER TAI LAING DA;Lo;0;L;;;;N;;;;;
A9FC;MYANMAR LETTER TAI LAING DHA;Lo;0;L;;;;N;;;;;
A9FD;MYANMAR LETTER TAI LAING BA;Lo;0;L;;;;N;;;;;
A9FE;MYANMAR LETTER TAI LAING BHA;Lo;0;L;;;;N;;;;;

```

Tai Laing Digits: Tai Laing has its own set of digits, which are proposed here:

လမ်းတၢ်ဟံးမိၢ်

လမ်းဟံး	တံးလံင်-	တံး တူဟံးဟံး	ဟံးကလိက်
ပျံင်	၀	၀	၀
လှိုင်	၁	၁	၁
ဟံး	၂	၂	၂
ဟံး	၃	၃	၃
ဟံး	၄	၄	၄
ဟံး	၅	၅	၅
ဟံး	၆	၆	၆
ဟံး	၇	၇	၇
ဟံး	၈	၈	၈
ဟံး	၉	၉	၉
ဟံး	၁၀	၁၀	၁၀
ဟံး	၁၁	၁၁	၁၁
ဟံး	၂၀	၂၀	၂၀

Figure 6. Tai Laing Digits. The columns are: character name in Tai Laing, Tai Laing digit, Shan digit (from U+1090-U+1099), Arabic digit.

```

A9F0;MYANMAR TAI LAING DIGIT ZERO;Nd;0;L;;0;0;0;N;;;;;
A9F1;MYANMAR TAI LAING DIGIT ONE;Nd;0;L;;1;1;1;N;;;;;
A9F2;MYANMAR TAI LAING DIGIT TWO;Nd;0;L;;2;2;2;N;;;;;
A9F3;MYANMAR TAI LAING DIGIT THREE;Nd;0;L;;3;3;3;N;;;;;
A9F4;MYANMAR TAI LAING DIGIT FOUR;Nd;0;L;;4;4;4;N;;;;;
A9F5;MYANMAR TAI LAING DIGIT FIVE;Nd;0;L;;5;5;5;N;;;;;
A9F6;MYANMAR TAI LAING DIGIT SIX;Nd;0;L;;6;6;6;N;;;;;
A9F7;MYANMAR TAI LAING DIGIT SEVEN;Nd;0;L;;7;7;7;N;;;;;

```


A9F8;MYANMAR TAI LAING DIGIT EIGHT;Nd;0;L;;8;8;8;N;;;;
A9F9;MYANMAR TAI LAING DIGIT NINE;Nd;0;L;;9;9;9;N;;;;

Sort Order

The default sort order is integrated into the existing default sorting for the Myanmar script. Given that all Myanmar based languages require complex sort tailoring, the precise values here can be somewhat arbitrary. The sort order information given here also includes the other characters from the Myanmar Extended-B block as specified in N3906 (L2/10-345).

&1003 MYANMAR LETTER GHA < A9E0 MYANMAR LETTER SHAN GHA < A9EA MYANMAR LETTER TAI LAING GHA
&1006 MYANMAR LETTER CHA < A9E1 MYANMAR LETTER SHAN CHA
&AA62 MYANMAR LETTER KHAMTI CHA < AA7E MYANMAR LETTER SHWE PALAUNG CHA
&105B MYANMAR LETTER MON JHA < A9E2 MYANMAR LETTER SHAN JHA
&AA64 MYANMAR LETTER KHAMTI JHA < A9EC MYANMAR LETTER TAI LAING JHA
&1061 MYANMAR LETTER SGAW KAREN SHA < AA7F MYANMAR LETTER SHWE PALAUNG SHA
&AA65 MYANMAR LETTER KHAMTI NYA < A9E7 MYANMAR LETTER TAI LAING NYA
&106E MYANMAR LETTER EASTERN PWO KAREN NNA < A9E3 MYANMAR LETTER SHAN NNA < A9EE MYANMAR
LETTER TAI LAING NNA
&108E MYANMAR LETTER RUMAI PALAUNG FA < A9E8 MYANMAR LETTER TAI LAING FA
&1018 MYANMAR LETTER BHA < A9E4 MYANMAR LETTER SHAN BHA < A9FE MYANMAR LETTER TAI LAING BHA
&1068 MYANMAR VOWEL SIGN WESTERN PWO KAREN UE < A9E5 MYANMAR SIGN SHAN SAW
&108D MYANMAR SIGN SHAN COUNCIL EMPHATIC TONE << AA7C MYANMAR SIGN TAI LAING TONE-2
&1089 MYANMAR SIGN SHAN TONE-5 < AA7D MYANMAR SIGN TAI LAING TONE-5
&AA70 MYANMAR MODIFIER LETTER KHAMTI REDUPLICATION < A9E6 MYANMAR MODIFIER LETTER SHAN
REDUPLICATION
&AA60 MYANMAR LETTER KHAMTI GA < A9E9 MYANMAR LETTER TAI LAING GA
&105B MYANMAR LETTER MON JA < A9EB MYANMAR LETTER TAI LAING JA
&AA68 MYANMAR LETTER KHAMTI DDA < A9ED MYANMAR LETTER TAI LAING DDA
&AA69 MYANMAR LETTER KHAMTI DDHA < A9EE MYANMAR LETTER TAI LAING DDHA
&100F MYANMAR LETTER NNA < A9EF MYANMAR LETTER TAI LAING NNA
&1020 MYANMAR LETTER LLA < A9FA MYANMAR LETTER TAI LAING LLA
&107B MYANMAR LETTER SHAN DA < A9FB MYANMAR LETTER TAI LAING DA
&1013 MYANMAR LETTER DHA < A9FC MYANMAR LETTER TAI LAING DHA
&107F MYANMAR LETTER SHAN BA < A9FD MYANMAR LETTER TAI LAING BA

MYANMAR TAI LAING DIGIT characters are sorted following their corresponding MYANMAR SHAN DIGIT characters.

Confusables

This discussion will concern itself with glyph confusability within the Myanmar script blocks. A discussion of cross script confusability issues is too wide ranging for such a proposal. It is hoped that the discussion here will help those concerned with such issues, though.

As considered earlier, there is a confusability possibility in some font styles between U+AA7E MYANMAR LETTER SHWE PALAUNG CHA and the sequence U+1001 MYANMAR LETTER KHA + U+103B MYANMAR CONSONANT SIGN MEDIAL YA + U+103E MYANMAR CONSONANT SIGN MEDIAL HA. Likewise for U+AA7F MYANMAR LETTER SHWE PALAUNG SHA.

In the digits set there is confusability among the various digit 0 and wa: U+A9F0 MYANMAR TAI LAING DIGIT ZERO, U+1040 MYANMAR DIGIT ZERO, U+1090 MYANMAR SHAN DIGIT ZERO, U+101D MYANMAR LETTER WA. In addition, U+A9F7 MYANMAR TAI LAING DIGIT SEVEN is confusable with U+101B MYANMAR LETTER RA.

The distinction between U+107D MYANMAR LETTER SHAN PHA and U+A9E4 MYANMAR LETTER KHAMTI BHA and correspondingly between U+107E MYANMAR LETTER SHAN FA and U+A9E8 MYANMAR LETTER TAI LAING FA, is worth attention. Some styles of font may render the Shan letters (U+107D and U+107E) confusably with how other styles would render U+A9E4 and U+A9E8. But within a particular font there should be no confusability issues.

Bibliography

Hosken, Martin “Representing Myanmar in Unicode” (Unicode Technical Note 11, version 3).

လှိုင်ငွေ ငိုလှိုင်တီးလင်-
SonNgaw Phawnla TaiLaing
O Thuwa Palaung-Burmese Dictionary (Namhfan, 2003)

Acknowledgements

Thanks go to Payap University Linguistics Institute, Chiang Mai, Thailand, under whose auspices this work is done.

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://www.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://www.dkuug.dk/JTC1/SC2/WG2/docs/summaryform.html>.
 See also <http://www.dkuug.dk/JTC1/SC2/WG2/docs/roadmaps.html> for latest Roadmaps.

A. Administrative

1. Title:	<i>Myanmar Extensions</i>
2. Requester's name:	<i>Martin Hosken</i>
3. Requester type (Member body/Liaison/Individual contribution):	<i>Individual contribution</i>
4. Submission date:	<i>21/04/11</i>
5. Requester's reference (if applicable):	
6. Choose one of the following:	
This is a complete proposal:	<input checked="" type="checkbox"/>
(or) More information will be provided later:	<input type="checkbox"/>

B. Technical – General

1. Choose one of the following:	
a. This proposal is for a new script (set of characters):	
Proposed name of script:	
b. The proposal is for addition of character(s) to an existing block:	<input checked="" type="checkbox"/>
Name of the existing block:	<i>Myanmar Extended-A, Myanmar Extended-B</i>
2. Number of characters in proposal:	<i>28</i>
3. Proposed category (select one from below - see section 2.2 of P&P document):	
A-Contemporary <input checked="" type="checkbox"/>	B.1-Specialized (small collection) <input type="checkbox"/>
B.2-Specialized (large collection) <input type="checkbox"/>	E-Minor extinct <input type="checkbox"/>
C-Major extinct <input type="checkbox"/>	D-Attested extinct <input type="checkbox"/>
F-Archaic Hieroglyphic or Ideographic <input type="checkbox"/>	G-Obscure or questionable usage symbols <input type="checkbox"/>
4. Is a repertoire including character names provided?	<i>yes</i>
a. If YES, are the names in accordance with the “character naming guidelines” in Annex L of P&P document?	<i>yes</i>
b. Are the character shapes attached in a legible form suitable for review?	<i>yes</i>
5. Font related:	
a. Who will provide the appropriate computerized font (ordered preference: True Type, or PostScript format) for publishing the standard?	<i>SIL</i>
b. Identify the party granting a license for use of the font by the editors (include address, e-mail, ftp-site, etc.):	<i>SIL.nrsi@sil.org</i>
6. References:	
a. Are references (to other character sets, dictionaries, descriptive texts etc.) provided?	<i>yes</i>
b. Are published examples of use (such as samples from newspapers, magazines, or other sources) of proposed characters attached?	<i>yes</i>
7. Special encoding issues:	
Does the proposal address other aspects of character data processing (if applicable) such as input, presentation, sorting, searching, indexing, transliteration etc. (if yes please enclose information)?	<i>yes</i>

8. Additional Information:

Submitters are invited to provide any additional information about Properties of the proposed Character(s) or Script that will assist in correct understanding of and correct linguistic processing of the proposed character(s) or script. 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, Compatibility equivalence and other Unicode normalization related information. See the Unicode standard at <http://www.unicode.org> for such information on other scripts. Also see <http://www.unicode.org/Public/UNIDATA/UCD.html> and associated Unicode Technical Reports for information needed for consideration by the Unicode Technical Committee for inclusion in the Unicode Standard.

¹ Form number: N4102-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

1. Has this proposal for addition of character(s) been submitted before? If YES explain	<i>no</i>
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.)? If YES, with whom? If YES, available relevant documents:	<i>yes</i> <i>local experts</i> <i>see bibliography</i>
3. Information on the user community for the proposed characters (for example: size, demographics, information technology use, or publishing use) is included? Reference:	<i>yes</i> <i>this document</i>
4. The context of use for the proposed characters (type of use; common or rare) Reference:	<i>common</i>
5. Are the proposed characters in current use by the user community? If YES, where? Reference:	<i>yes</i> <i>see bibliography</i>
6. After giving due considerations to the principles in the P&P document must the proposed characters be entirely in the BMP? If YES, is a rationale provided? If YES, reference:	<i>yes</i> <i>yes</i> <i>addition to existing BMP blocks</i>
7. Should the proposed characters be kept together in a contiguous range (rather than being scattered)?	<i>no</i>
8. Can any of the proposed characters be considered a presentation form of an existing character or character sequence? If YES, is a rationale for its inclusion provided? If YES, reference:	<i>yes</i> <i>yes</i> <i>this document</i>
9. Can any of the proposed characters be encoded using a composed character sequence of either existing characters or other proposed characters? If YES, is a rationale for its inclusion provided? If YES, reference:	<i>no</i>
10. Can any of the proposed character(s) be considered to be similar (in appearance or function) to an existing character? If YES, is a rationale for its inclusion provided? If YES, reference:	<i>yes</i> <i>yes</i> <i>this document</i>
11. Does the proposal include use of combining characters and/or use of composite sequences? If YES, is a rationale for such use provided? If YES, reference: Is a list of composite sequences and their corresponding glyph images (graphic symbols) provided? If YES, reference:	<i>yes</i> <i>yes</i> <i>this document</i> <i>no</i>
12. Does the proposal contain characters with any special properties such as control function or similar semantics? If YES, describe in detail (include attachment if necessary)	<i>no</i>
13. Does the proposal contain any Ideographic compatibility character(s)? If YES, is the equivalent corresponding unified ideographic character(s) identified? If YES, reference:	<i>no</i>