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 encode seven additional Myanmar characters in the UCS
Source: Ireland (NSAI), United Kingdom (BSI), Myanmar Language Commission,
Myanmar Unicode and Natural Language Processing Research Center,

Myanmar Computer Federation

Status: Member Body contribution

Replaces: N2827, N1883R

Action: For consideration by JTC1/SC2/WG2 and UTC

Date: 2006-03-01

Request. This document asks for a number of disunifications which simplify Myanmar script processing and rendering. The disunifications are necessary for the encoding of minority languages which use the Myanmar script, and solve in addition a number of long-standing problems which have prevented the successful implementation of the Myanmar script for the first official language of the Union of Myanmar. For reasons of urgency of implementation, we ask that the characters requested here be added to the current balloting FPDAM3 of ISO/IEC 10646. The disunifications requested are:

- A new *U+102B MYANMAR VOWEL SIGN TALL AA is disunified from a contextual variant of U+102C MYANMAR VOWEL SIGN AA.
- A new *U+103A MYANMAR SIGN ASAT is disunified from the existing sequence U+1039 MYANMAR SIGN VIRAMA U+200C ZERO WIDTH NON-JOINER. The glyph for VIRAMA is changed.
- A new *U+103B MYANMAR CONSONANT SIGN MEDIAL YA is disunified from the existing sequence U+1039 MYANMAR SIGN VIRAMA U+101A MYANMAR LETTER YA.
- A new *U+103C MYANMAR CONSONANT SIGN MEDIAL RA is disunified from the existing sequence U+1039 MYANMAR SIGN VIRAMA U+101B MYANMAR LETTER RA.
- A new *U+103D MYANMAR CONSONANT SIGN MEDIAL WA is disunified from the existing sequence U+1039 MYANMAR SIGN VIRAMA U+101D MYANMAR LETTER WA.
- A new *U+103E MYANMAR CONSONANT SIGN MEDIAL HA is disunified from the existing sequence U+1039 MYANMAR SIGN VIRAMA U+101F MYANMAR LETTER HA.
- A new *U+103F Myanmar letter great sa is disunified from the existing sequence U+101E Myanmar letter sa U+1039 Myanmar sign virama U+101E Myanmar letter sa.
- The glyph for U+104E MYANMAR SYMBOL AFOREMENTIONED is changed.

(The asterisk is used to show characters which are not yet encoded.)

If this proposal is adopted, the following characters will exist:

102B MYANMAR VOWEL SIGN TALL AA

1039 MYANMAR SIGN VIRAMA [glyph change and note change]
• shape shown is arbitrary, not rendered

်	103A	MYANMAR SIGN ASAT = killer, atha	
្យ	103B	MYANMAR CONSONANT SIGN MEDIAL YA • used for medial la in S'gaw Karen	
୍	103C	MYANMAR CONSONANT SIGN MEDIAL RA	
0	103D	MYANMAR CONSONANT SIGN MEDIAL WA	
្វ	103E	MYANMAR CONSONANT SIGN MEDIAL HA	
ဿ	103F	MYANMAR LETTER GREAT SA	
9	104E	MYANMAR SYMBOL AFOREMENTIONED	[glyph change]

with the following properties:

```
102B;MYANMAR VOWEL SIGN TALL AA;Mc;0;L;;;;N;;;;
1039;MYANMAR SIGN VIRAMA;Mn;9;NSM;;;;N;;;;
103A;MYANMAR SIGN ASAT;Mn;0;NSM;;;;N;;;;
103B;MYANMAR CONSONANT SIGN MEDIAL YA;Mc;0;L;;;;N;;;;
103C;MYANMAR CONSONANT SIGN MEDIAL RA;Mc;0;L;;;;N;;;;
103D;MYANMAR CONSONANT SIGN MEDIAL WA;Mn;0;NSM;;;;N;;;;
103E;MYANMAR CONSONANT SIGN MEDIAL HA;Mn;0;NSM;;;;N;;;;
103F;MYANMAR LETTER GREAT SA;Lo;0;L;;;;N;;;;
104E;MYANMAR SYMBOL AFOREMENTIONED;Po;0;L;;;;N;;;;
```

Rationale for medial disunification

The initial rationale for this request came from a recognition that support for S'gaw Karen requires the disunification of \mathbb{Q} MEDIAL YA from \mathbb{Q} YA because S'gaw Karen uses this shape for its \mathbb{Q} MEDIAL LA and an entirely different shape for its \mathbb{Q} MEDIAL YA. This disunification allows greater simplicity in the rendering of Myanmar subjoined consonants: \mathbb{Q} YA, \mathbb{Q} RA, \mathbb{Q} WA and \mathbb{Q} HA which do, in older texts and in minority texts, occur in full subjoined forms. Compare S'gaw Karen \mathbb{Q} kla and \mathbb{Q} kya with Burmese \mathbb{Q} kla and \mathbb{Q} kya and with Mon \mathbb{Q} kla and \mathbb{Q} kya. Note that this is not simply a matter of "spelling". If the model is not changed, and S'gaw Karen were to use \mathbb{Q} YA to represent \mathbb{Q} to be read -la, there is still no letter which could yield \mathbb{Q} S'gaw Karen -ya (Mon -la); \mathbb{Q} LA doesn't work, because it has a normal subscript form \mathbb{Q} in Burmese and Pali. (A new \mathbb{Q} MYANMAR LETTER SGAW KAREN MEDIAL YA will be proposed in a subsequent document dealing with S'gaw Karen, Mon, and other minority languages.)

The current sequences (VIRAMA + YA/RA/WA/HA) remain valid sequences but for different renderings. Those renderings do not occur in modern Burmese, but they do occur in older orthography, in Pali and Sanskrit. Encoding the explicit medials allows for simple representation of both kinds of orthography.

Sequence	Current rendering	Proposed rendering
constant + constant	ന്യ <i>kya</i>	ලූ kya
က $ka + \square virama + ရ ra$	ල kra	තූ kra
\circ ka + \Box virama + \circ wa	ကွ kwa	ကွ် kwa
constant + constant	က္ <i>kha</i>	ලූ <i>kha</i>
ന ka + ്വ medial ya	_	ന്വ <i>kya</i>
ന $ka + \lceil medial \ ra$	_	ကြ <i>kra</i>
က $ka + $ ွ $medial$ wa	_	നു kwa
က $ka + $ ှ $medial ha$	_	റ്റ <i>kha</i>

Note that *kwa* with MEDIAL WA may take a teardrop or triangular WA shape, which is never the case with true subjoined WA (which is rare, though it occurs in Sanskrit).

Rationale for ASAT ("killer") disunification

A big advantage of simplifying the use of VIRAMA is that the model becomes similar to the familiar encoding model for Khmer and Kharoshthi. The killer & ASAT, which occurs with very high frequency in all of the languages of Myanmar, may now simply be rendered as a combining diacritical mark. The ongoing difficulties of implementation involving ZERO WIDTH NON-JOINER are now moot. Thus processes which remove ZWJ and ZWNJ now can handle Myanmar script without problem. (See Figure 3.)

Rationale for TALL AA disunification

Since S'gaw Karen only has one form of the the AA vowel, namely \Im , the previous contextual variation of the AA between short and tall form is no longer universally applicable for the Myanmar script. Disunification of these two forms is therefore necessary and the introduction of VOWEL SIGN TALL AA has been proposed. Speakers of Burmese are taught to make the size distinction when they learn to write, and keyboards contain two separate keys for the short and tall forms, so no disadvantage will be had by Burmese-speaking users, who already make a distinction in practice if not in the current UCS encoding. It is important to note that in sorting and searching, TALL AA and AA should be considered equivalent. Compare S'gaw Karen $\Im k\bar{a}$ and $\Im k\bar{a$

Rationale for GREAT SA disunification

Advantages for representation of kinzi

Another advantage of the simplifications to the encoding model is the rationalisation of the approach to encoding kinzi, which can now be considered a simple unambiguous sequence: NGA + ASAT + VIRAMA. This is simply a rendering rule, where the NGA and the ASAT are drawn in reduced size and where the subjoined character retains its full size and position relative to the baseline. Thus NG + ASAT + VIRAMA + KA produces δika , while the unattested syllable form δika must be produced by NGA + ASAT + ZWJ + VIRAMA + KA. The simplified encoding model allows the distinction between modern δika , older δika , and even unattested δika are arbitraria. The superscript Sanskrit form of δika can also be met with this same model: δika δika

An example of the problems with the previous model can be found with the word *nran*: 'to refuse'. The current UCS encoding model requires this to be represented NGA + VIRAMA + RA | NGA + VIRAMA + ZWNJ + VISARGA. Instead of rendering correctly as [\$\frac{1}{2}\frac\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2

Rationale for change of glyph for SYMBOL AFOREMENTIONED

The base symbol q used to represent the abbreviation လည်းကောင်း $la\tilde{n}\tilde{n}:kon$: has been drawn with a following & in the code charts: ၎င်း. But the abbreviation can also be written with kinzi: &. The first of

these should be represented explicitly with SYMBOL AFOREMENTIONED + NGA + ASAT + VISARGA, the second, *kinzi* form, should be represented as NGA + ASAT + VIRAMA + SYMBOL AFOREMENTIONED.

Impact on current implementations

All of the implementors who took part in the workshop—including local implementors in Myanmar as well as foreign implementors, including members of SIL—are in unanimous agreement that the changes requested in this proposal meet their requirements, solve their problems, and are the way forward. Impact on existing implementations of Unicode 4.1 text can be considered effectively nil. All implementations within Myanmar are still experimental and we are aware of only *one* complete Unicode 4.1 compliant implementation outside of Myanmar—and that implementor (Martin Hosken of SIL) has stated that he would be only too happy to change his software to support these changes and make any transcoding changes required.

Rationale for fast-tracking request

It is worth revisiting the previous WG2 decision in N1883R (1998-09-24):

"The Myanmar delegation agreed after some discussion that $[KA + VIRAMA + YA -> \infty] kya]$ was a possible and consistent representation, and that it would avoid the problem of possible alternative representations of the same text (the problem which would arise if other subjoined consonants were to be encoded when using the virama model). They agreed to engage in testing of Myanmar text representation with virama and without a separate encoding for glide consonants. In the meantime, they agreed that 10646 need not include the glide consonant forms, as long as sufficient structural gaps were left so that if implementation experience proves that they must be encoded, they could be added later without significant disruption of the core ordering of the chart. This requirement is met by the proposed disposition of comments, and this position was unanimously assented to by the Ad Hoc Committee."

Since 1998 it has been shown that the model without the medials does *not* work adequately. While all current implementations are at research level, some are ready for production and delaying a change could result in considerable text to transcode. *Participants in the Workshop on Myanmar Language Processing (Yangon, 13–15 February 2006) are unanimous in their desire to move forward in implementation with the new characters and code positions as listed in this proposal as soon as possible.*

Acknowledgements

This project was made possible in part by a grant from the U.S. National Endowment for the Humanities, which funded the Universal Scripts Project (part of the Script Encoding Initiative at UC Berkeley).



Figure 1. From left to right, some supporters of this proposal:

U Tun Tint (Myanmar Language Commission), U San Lwin (Director General, Myanmar Language Commission), U Thein Oo (President, Myanmar Computer Federation), Dr Kyaw Thein (Vice-President, Myanmar Computer Federation), U Aung Myint (Deputy Minister, Civil Service Selection & Training Board, Union of Myanmar), U Soe (Principal, Post and Telecommunication Training Center), Michael Everson (Evertype), Martin Hosken (Payap University), Dr Myint Myint Than (Director, Myanmar Computer Federation).

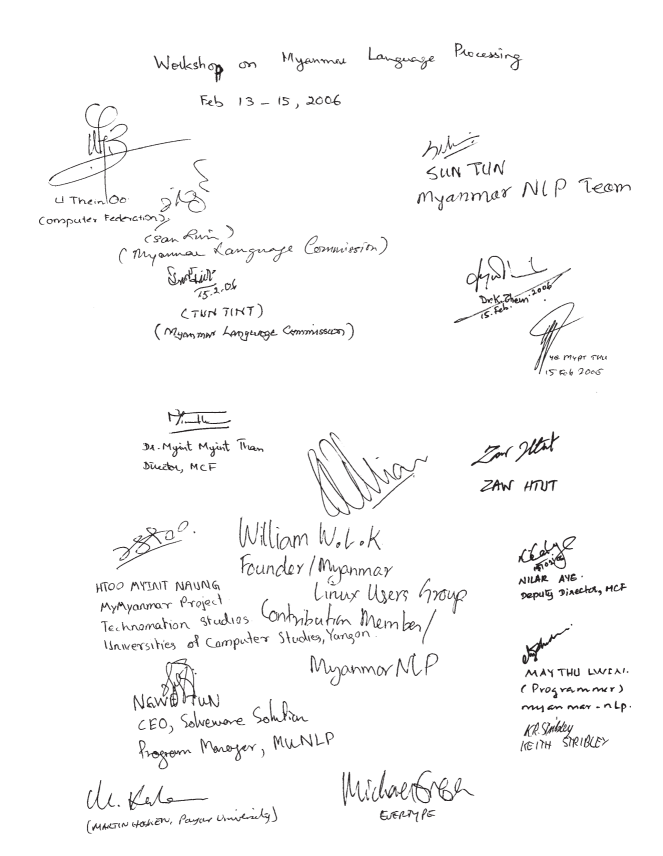


Figure 2. Signatures in support of this proposal. Signatories include a number of implementors, as well as representatives of the Myanmar Language Commission and the Myanmar Computer Federation

Decreed 4. UTN 11	Pronocal R: NI P		Issue	Proposal A: UTN 11	Proposal B: NLP
This may take more space, given kinzi's frequency compared to the medials used with nga, however, this factor is negligible on modern computers.	Perhap sized, h if com This ar ignorec U+103	9	Old Myanmar – with the example given: $_{\circ}$ There are 2 possibilities: a) $_{\circ}$ is a medial with $_{\circ}$ as the base consonant the base consonant	ng ng	Medial case: Unspecified, but since it does occur in medial form in cg. (drop) this must be representable somehow. ² It must be distinguished from the normal stacked case for
In glibe locale 10 extra rules required – but this is negligible compared to the total number of rules required for Myanmar. ¹	No change to normal rules.		b) c is attached to another base consonant (equivalent to -ĉω) with ∞ as the main		Columnon. Stacked case: U+1004 U+1039 U+101C
Kinzi – always compliant. YRWH medials – deviate in special cases as specified in UTN 11.	Kinzi – deviates in special cases. YRWH medials – always compliant. UTN 11 – non-compliant.		consonant for a second yillable. This distinction is crucial for collation. It would be helpful to see some examples in real words.		
Search for U+1004 U+1039 ![U+200C] where! indicates a logical NOT	·	7	Rendering complexity - crude estimate of number of context specific rules	Kinzi – one rule YRWH – two rules each Total: 9 rules	Kinzi – two rules YRWH – one rule Total: 3 rules
This is a simpler than case B because U+200D will always be inserted before a medial if it follows TI+1004 when used as a	where : indicates a logical NOT and [] matches any one of the characters inside the bracket.		This comparison is too simplistic: it is implementation dependent. ³	Note: if character classes are used then this is only 3 rules.	not supported.
In practice you would normally search for a complete word, so this search will be rare.	This is more complicated than A because of the medial forms. The multiple NOT is difficult for a user to specify.	∞	Input Method complexity – assuming Kinzi is typed after the consonant it sits on top of.	Context length 2 required for determining YRWH medial. i.e. after the sequence U+1004 [U+1031]?	Context length 2 required for determining which Kinzi to use. After [U+101A U+101B U+101D U+101D U+101T]?
e.g. medial U+101F 1[U+1004] U+1039 U+101F This correctly finds the medial, to its slightly more complicated. Since Kinzi on YRWH is very rare the number of false positives without specifying ![U+1004] is very small (c.f. issue 1).	e.g. medial U+101F U+1039 U+101F This is slightly easier.		This relative complexity is implementation dependent.	insert U+200D U+1039 U+1010A U+101B U+101D U+101F] before U+1031 where? means the character occurs 0 or 1 times. (Note: the medials already need a much longer context than to support reordering of multiple medials)	substitute U+1004 U+1039 U+200D before the sequence. (Note the substitution inserts 2 characters back, not 1, but this complexity is already necessary for Myanmar Input Methods).
		6	Implied syllable breaking – this is the argument used in UTN11.	ZWJ signifies that the medial is linked to the base consonant within the syllable.	ZWJ appears (incorrectly) to join Kinzi with the consonant of the next syllable.
		7 c L	See example in UTN 11. Implementation example using Grapposal A: 200D just prevents the Kin character class has 4 extra character.	 See example in UTN 11. Implementation example using Graphite for rendering Padauk: Implementation example using Graphite for rendering Padauk: Proposal A. 2000 just prevents the Kinz in the from another, no extra rule is required with 200D. The "Take Kinzi" Another class has 4 carr a characters command to proposal B. 	quired with 200D. The "Take Kinzi"

Figure 3. Example of the kinds of problems which *kinzi* caused implementors endeavouring to follow the current UCS encoding model for the Myanmar script, with examples of the different attempts they used to formulate solutions. The implementors in case (A) are Martin Hosken and Maung Tun Tun Lwin; in case (B) they are the Myanmar Language Commission and Natural Language Processing Research Lab. Every bit of this complexity is moot under the new simplified encoding model used in this proposal.

Searching for Medial

Note: UTN11 is only a technical note, it is not part

Searching for Kinzi

Unicode 4 compliance

Collation rules

File size - kinzi is rare

လည်းတောင်း (often pron. လဂေါင်း), commonly written ၎င်း, or နို, conj. both and, and also; repeated at the close of successive clauses, pron. a. this, this same, ၎င်းသေတ္တာ, this same box, or that same box; these or those same, ၎င်းထူကလေးထိုသည်, these or those same boys; ditto, ၎င်းနည်း။

Figure 4. MYANMAR SYMBOL AFOREMENTIONED shown with two spellings, 95: and 5.

Arguably these rules should be present even for proposal B so that standalone medials could be sorted.

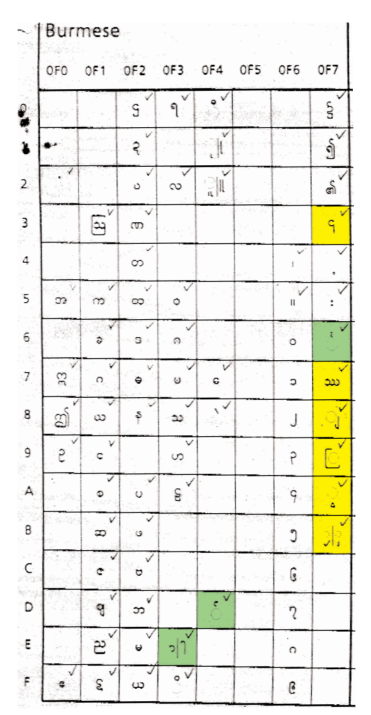


Figure 5. A draft pre-Unicode 1.0 chart for the Myanmar script, showing the base glyph for *0F73 SYMBOL AFOREMENTIONED, and encoding *0F77 GREAT SA, *0F78 MEDIAL YA, *0F79 MEDIAL RA, *0F7A MEDIAL WA, and *0F7C MEDIAL HA. This pre-Unicode 1.0 proposal used contextual rendering for AA and LONG AA (*0F3E), and did not distinguish between VIRAMA and ASAT (*0F4D).

Kinzi was represented by a combining character in this pre-Unicode 1.0 proposal, which would have been less advantageous than the representation given in the present proposal. (The identification of the document isn't entirely certain. Burmese is given from *0F00-0F7F, followed by Khmer from 0F80. After the Burmese table is a list of names, at the end of which is the note: "Burmese letter names (very approximate etymological transliterations & notes by Lloyd Anderson)".)

We present this table here only to show that the encoding model we propose is not new. N1883R shows that there was clear consensus from representatives of the Ireland, Myanmar, the UK, and the US to adopt the current model. Although that model has proved inadequate, we are confident that the present proposal will solve the problems and enable Myanmar script processing with UCS encoding.

TABLE XX - Row 10: MYANMAR

	100	101	102	103	104	105	106	107	108	109	
0	က	တ	CE	្ឌ	0	0					
1	9	∞	39	ေ	0	0					
2	C	3		े	J	C					
3	ಬ	9	33		9	೮					
4	С	န	නු		9	е					
5	Ø	O	5		၅	೬					
6	x	O	စည္	ి	િ	్ర					
7	ભ	Ö	6	ं	5	ು					
8	ତ୍ୱା	ဘ			n	္					G = 00 P = 00
9	ഉ	\text{\ti}\text{\texi{\text{\ti}}\tittt{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\tex{\text{\text{\text{\text{\text{\texi}\tiint{\text{\texi}\tint{\titt{\text{\text{\text{\text{\texi}\tint{\text{\texi}\text{\	သြ	t	၉	್ಟ					
Α	ည	ယ	ဪ	်	I						
В	Se	ရ	ി	্য	II						
С	U)	N	ာ	ি							
D	ဍ	0	ိ	္	ଗ						
Е	ಬ	သ	ိ	ុ	9						
F	3	တ	ု	ဿ	କ୍ଷ						

TABLE XX - Row 10: MYANMAR

hex	Name	hex	Name
0010203456078900000000000000000000000000000000000	MYANMAR LETTER KA MYANMAR LETTER KHA MYANMAR LETTER GA MYANMAR LETTER GA MYANMAR LETTER GA MYANMAR LETTER NGA MYANMAR LETTER NGA MYANMAR LETTER CA MYANMAR LETTER CHA MYANMAR LETTER JA MYANMAR LETTER JA MYANMAR LETTER JHA MYANMAR LETTER JHA MYANMAR LETTER NYA MYANMAR LETTER THA MYANMAR LETTER DDA MYANMAR LETTER THA MYANMAR LETTER THA MYANMAR LETTER DA MYANMAR LETTER DHA MYANMAR LETTER DHA MYANMAR LETTER DHA MYANMAR LETTER BHA MY	59 58 58 55D 55E 560 61 62 63 64 65 66 66 67 71 72 73 74 75 77 78 77 78 77 78 77 78 81 82 88 88 88 88 88 88 88 88 88 88 89 99 99	MYANMAR VOWEL SIGN VOCALIC LL (This position shall not be used) (This posi
Group 00		Plane 00	Pow

A. Administrative

1. Title

Proposal for encoding seven additional Myanmar characters in the UCS.

2. Requester's name

Ireland (NSAI), United Kingdom (BSI), Myanmar Language Commission, Myanmar Unicode and Natural Language Processing Research Center, Myanmar Computer Federation

3. Requester type (Member body/Liaison/Individual contribution)

Member body contribution.

4. Submission date

2006-03-01

5. Requester's reference (if applicable)

6. Choose one of the following:

6a. This is a complete proposal

Yes.

6b. More information will be provided later

No.

B. Technical - General

1. Choose one of the following:

1a. This proposal is for a new script (set of characters)

No.

Proposed name of script

1b. The proposal is for addition of character(s) to an existing block

Yes.

1c. Name of the existing block

Myanmar.

2. Number of characters in proposal

7

3. Proposed category (see section II, Character Categories)

Category A.

4a. Proposed Level of Implementation (1, 2 or 3) (see clause 14, ISO/IEC 10646-1: 2000)

Level 2

4b. Is a rationale provided for the choice?

Yes.

4c. If YES, reference

Brahmic Level 2 implementation.

5a. Is a repertoire including character names provided?

Yes.

5b. If YES, are the names in accordance with the character naming guidelines in Annex L of ISO/IEC 10646-1: 2000?

Yes

5c. Are the character shapes attached in a legible form suitable for review?

Yes.

6a. Who will provide the appropriate computerized font (ordered preference: True Type, or PostScript format) for publishing the standard?

Michael Everson.

6b. If available now, identify source (s) for the font (include address, e-mail, ftp-site, etc.) and indicate the tools used:

Michael Everson, Fontographer.

7a. Are references (to other character sets, dictionaries, descriptive texts etc.) provided?

No.

7b. Are published examples of use (such as samples from newspapers, magazines, or other sources) of proposed characters attached?

No. The characters to be represented are not new to SC2.

8. 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)?

Yes

9. 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.

See above.

C. Technical – Justification

1. Has this proposal for addition of character(s) been submitted before? If YES, explain.

Yes. See N2827, N1883R.

2a. 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.

2b. If YES, with whom?

San Lwin (Director General, Myanmar Language Commission), Tun Tint (Myanmar Language Commission), Thein Oo (President, Myanmar Computer Federation), Kyaw Thein (Vice-President, Myanmar Computer Federation), Myint Myint Than (Director, Myanmar Computer Federation), Zaw Htut (Myanmar Computer Professional Association, Myanmar's NET), Htoo Myint Naung (MyMyanmar Project, Technomation Studios, Universities of Computer Studies Yangon), Myint Thu (MyMyanmar Project, Myanmar Heritage Publications), Ngwe Tun (Mon—Myanmar Computer Professional Association, Solveware Solution, Myanmar Info-Tech), Maung Maung Thant (Myanmar Computer Professional Association), Jai Pah Bung Mein (Shan—SSi Technologies), Saw Hare Sei (S'gaw Karen—Ayeyawady Data Centre), Saw Baldwin Khaing Oo (S'gaw Karen—Ayeyawady Data Centre), Nant Silver Tun (Western Pwo Karen—Pwo Kayin Conference), William Wai Lin Kyaw (Myanmar Computer Professional Association, Myanmar Linux Users Group), Ye Myat Thu (Alpha Mandalay, Alpha Info-Tech), Martin Hosken (Payap University), Keith Stribley (Thanlwinsoft), John Okell (SOAS), Justin Watkins (SOAS).

2c. 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?

People in Myanmar.

4a. The context of use for the proposed characters (type of use; common or rare)

Common.

4b. Reference

5a. Are the proposed characters in current use by the user community?

Ves

5b. If YES, where?

In Myanmar.

6a. After giving due considerations to the principles in Principles and Procedures document (a WG 2 standing document) must the proposed characters be entirely in the BMP?

Yes.

6b. If YES, is a rationale provided?

Yes.

6c. If YES, reference

Contemporary use and accordance with the Roadmap.

7. Should the proposed characters be kept together in a contiguous range (rather than being scattered)?

N/A.

8a. Can any of the proposed characters be considered a presentation form of an existing character or character sequence?

Yes.

8b. If YES, is a rationale for its inclusion provided?

This proposal requests disunifications and a change in the sequences currently specified for Myanmar because those sequences do not work.

8c. If YES, reference

9a. Can any of the proposed characters be encoded using a composed character sequence of either existing characters or other proposed characters?

No.

9b. If YES, is a rationale for its inclusion provided?

9c. If YES, reference

10a. Can any of the proposed character(s) be considered to be similar (in appearance or function) to an existing character?

No.

10b. If YES, is a rationale for its inclusion provided?

10c. If YES, reference

11a. Does the proposal include use of combining characters and/or use of composite sequences (see clauses 4.12 and 4.14 in ISO/IEC 10646-1: 2000)?

Yes.

11b. If YES, is a rationale for such use provided?

Yes.

11c. If YES, reference

Brahmic vowel and consonant signs.

12a. Is a list of composite sequences and their corresponding glyph images (graphic symbols) provided?

No

12b. If YES, reference

13a. Does the proposal contain characters with any special properties such as control function or similar semantics?

No

13b. If YES, describe in detail (include attachment if necessary)

14a. Does the proposal contain any Ideographic compatibility character(s)?

Nο

14b. If YES, is the equivalent corresponding unified ideographic character(s) identified?