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

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1. Introduction. Meitei is a Tibeto-Burman language spoken chiefly in Manipur State in India, with Myanmar on its eastern border. Its earliest use is dated to between the 11th and 12th centuries CE. The script derives from the Tibetan group of scripts, themselves deriving from Gupta Brahmi. A stone inscription found at Khoibu in Tengnoupal District contains royal edicts of Kiyamba; the royal chronicle Cheitharol Kumbaba commenced from his time. King Khagemba (1597-1652) popularized the spread of education and the production of manuscripts in the script. The script continued to be used until to write the Meitei language until the late 18th century CE. King Garibnawas (1709-1748) embraced Hinduism during his reign and many Hindu texts, such as the *Rāmayāna* and the *Mahābhārata*, were translated into the Meitei language written in the Meitei script. But after the Meitei adopted Hindu practices in 1729, many literary works written about the pre-Hindu religion as well as other historical documents were burnt, and Bengali script was adopted to write Meitei. The Meitei Mayek script has been revived in recent times, omitting nine letters which are not used in modern Meitei. There are, however, at least 437 pre-20th century inscriptions and manuscripts written in the traditional version of the script, so the encoded script must be able to support both traditional and modern repertoires. The Khoibu inscription shows that 35 base letters were used in the Meitei Mayek script from its inception. Although modern Meitei texts do not make use of the letters \Re cha, Λ $\tilde{n}a$, \Re ta, Ξ tha, \mathfrak{O} da, \Re dha, $\overline{17}$ na, \Re sa, and \triangle sa, these characters are attested as historical letters and are therefore included here. This encoding caters for a "unified Meitei Mayek" script supporting both modern Meitei and historical Meitei texts.

Reviewers should note that the historical version of the script is more complicated than the modern version of the script, which is why there is somewhat more discussion of it in the document below than of the modern version. But it is the modern version which enjoys the most use at the present day.

Structure. The Meitei Mayek script was originally of the Brahmic type: consonants bear the inherent vowel, and vowel matras modify it. Unlike most other Brahmic scripts, Meitei Mayek makes use of explicit final consonants which have no inherent vowel. Consonant conjuncts are not formed productively in the modern script, although some conjuncts are known in earlier texts (see "Conjunct consonants" below). The MEITEI MAYEK KILLER does not cause conjunct formation, and is always visible when used. Its use is an optional feature of spelling. The use of the KILLER with letters (like 5° TA) which have an explicit final consonant ($\frac{1}{6}$ T) is not attested, and would not be expected because of the existence of explicit finals. In other contexts, the KILLER helps to show the absence of an inherent vowel—while **MAYE** must be read *kra*. When word internal, the glyph of the KILLER

typically extends beneath the killed letter and the letter following. A syllable is structured (and represented in the backing store) as follows:

Vi = [ک, ک, ک, ک, ک]

Vm = [`, f, l, , , , , •, `, `, `, `, ', l, f]

F = [ኤ, ጄ, Ⴀ, ፹, 面, *ሄ*, ඏ, ╥, Ħ, J, [°], ۹]

(Vi | (C Vm? F?)), where "Vi" is an independent vowel, "C" is a consonant (including the independent vowel \mathbf{U} A), "Vm" is a vowel matra, "F" is an independent vowel used in final position or a final consonant or ANUSVARA or VISARGA. In the unusual and historic abbreviations described below, the syntax is (Vi | (C Vm* F?)).

Independent vowel letters. The unified Meitei Mayek script can represent five initial vowels with the unique independent vowel characters \mathbb{U} A, \mathbb{R} I, \mathbb{R} U, $\mathfrak{Q} \in \mathbb{C}$ O; these may occur word-internally as well as in initial position, as in the title of the newspaper *Hueiyen Lanpao*: $\overline{\mathfrak{Q}} \mathbb{R} \mathbb{R}^{\circ} \mathbb{C} \mathbb{C} \mathbb{C} \mathbb{R} \mathbb{R} \mathbb{R}$ *huiyen lānpāu*. Modern Meitei only makes use of the first three of these vowel letters; where $p\bar{a}u$ is written $\mathbb{R} \mathbb{R}$ in modern orthography it might be written $\mathbb{R} \mathbb{C} p\bar{a}o$ in traditional orthography. Other vowels which do not have independent forms are represented by vowel matras applied to the letter \mathbb{U} A: $\mathbb{U} \ \bar{a}$, $\mathbb{U} \ i$, $\mathbb{U} \ \bar{u}$, $\mathbb{U} \ u$, $\mathbb{U} \circ e$, $\mathbb{U} \ ei$, $\mathbb{U} \ ai$, $\mathbb{U} \ o$, $\mathbb{U} \ ou$, $\mathbb{U} \ au$, $\mathbb{U} \ au$, $\mathbb{U}^{\circ} an$, $\mathbb{U} \circ ah$, (including here \circ ANUSVARA and $\circ \mathbb{V}$ VISARGA which are not strictly speaking vowel letters, but rather consonants which behave in the same way as vowel letters and are therefore listed here). Of these, only $\mathbb{U} \ \bar{a}$, $\mathbb{U} \ i$, $\mathbb{U} \ u$, $\mathbb{U} \circ e$, $\mathbb{U} \ ei$, $\mathbb{U} \ o$, $\mathbb{U} \ u$ are usually represented by the independent forms \mathbb{F} I and \mathbb{R} U).

Dependent vowel signs. The full set of attested dependent vowels is as follows (shown with \mathfrak{O} sA):

sa	3		с)	si	လ်ုံ့	$S\overline{1}$	『 の	su	ы С	sū	က္ထ
	()°		က <u>္</u> နိ	sāi							
		sou	(C)*	sau	୯୬	sāu	വ്				
saṅ	()	saḥ	Ω ⁴								

In modern orthography, only the following are used:

sa	3	sā 🗘	si	୍ରୀ ମ	su	сŏ
se		sei °				
so	୯ °	sou 🕈				
saṅ	0,					

Diphthongs can be written in a number of ways. In traditional orthography, the following syllable-initial combinations occur:

ai	ፈ	āi	ਕੱਡ	aou T	āou T
ui	ЧĨЛ	ūi	ЧĨЛ	oi ۳° ک	

In modern orthography, the choice of spelling sometimes distinguishes words by tone.

kan III 'chariot' (in older orthography III'; not used today)
kan III 'mosquito' with falling tone (in older orthography IIII; not used today)
kai III' 'tiger'
kai III'. 'grain, barn' with falling tone (in older orthography III); not considered proper today)
kaw III' 'call'
kaw III'. 'short' with falling tone (in older orthography III); not used today)

This encoding supports both orthographic conventions.

Final consonants. Final consonants are indicated in three ways: by explicit final consonants (\mathbf{II} K, \mathbf{II} NG, \mathcal{K} T, \mathbf{C} N, \mathbf{M} P, \mathbf{H} M, \mathbf{J} L; $\mathbf{\overline{5}}$ is now often counted as a final Y, but it is independent I), by combining marks ($^{\circ}$ ANUSVARA, \circ VISARGA, discussed under "Independent vowel signs", above), and by $\mathbf{\overline{5}}$ I and $\mathbf{\overline{5}}$ U (and in traditional orthography $\mathbf{\overline{C}}$ O), which function as a final consonant without modification.

Conjunct consonants. Conjuncts sometimes occur in pre-1800 texts. Although the reformed, modern script does not form conjuncts, the encoding model for Meitei Mayek includes a VIRAMA to form conjuncts in older orthography, which behaves as other Brahmic scripts do. For example, \mathcal{II} NGA + \mathcal{I} VIRAMA + \mathcal{I} HA = \mathcal{I} nha; \mathcal{II} PA + \mathcal{I} VIRAMA + \mathcal{I} RA = \mathcal{I} nha; \mathcal{II} PA + \mathcal{I} VIRAMA + \mathcal{I} RA = \mathcal{I} nha; \mathcal{II} PA + \mathcal{I} VIRAMA + \mathcal{I} RA = \mathcal{I} nha; \mathcal{II} PA + \mathcal{I} VIRAMA + \mathcal{I} RA = \mathcal{I} nha; \mathcal{II} PA + \mathcal{I} VIRAMA + \mathcal{I} RA = \mathcal{I} nha; \mathcal{II} PA + \mathcal{I} VIRAMA + \mathcal{I} RA = \mathcal{I} nha; \mathcal{II} PA + \mathcal{I} VIRAMA + \mathcal{I} RA = \mathcal{I} nha; \mathcal{II} PA + \mathcal{I} VIRAMA + \mathcal{I} RA = \mathcal{I} nha; \mathcal{II} PA + \mathcal{I} VIRAMA + \mathcal{I} RA = \mathcal{I} nha; \mathcal{II} PA + \mathcal{I} VIRAMA + \mathcal{I} RA = \mathcal{I} nha; \mathcal{II} PA + \mathcal{I} VIRAMA + \mathcal{I} RA = \mathcal{I} nha; \mathcal{II} PA + \mathcal{I} VIRAMA + \mathcal{I} RA = \mathcal{I} nha; \mathcal{II} PA + \mathcal{I} VIRAMA + \mathcal{II} NNA = \mathcal{I} nha; \mathcal{II} PA + \mathcal{I} VIRAMA + \mathcal{II} NNA = \mathcal{I} nha; \mathcal{II} PA + \mathcal{I} VIRAMA + \mathcal{II} NNA = \mathcal{I} nha; \mathcal{II} PA + \mathcal{I} VIRAMA + \mathcal{II} VIRAMA + \mathcal{II} VIRAMA + \mathcal{II} NNA = \mathcal{II} nha; \mathcal{II} PA + \mathcal{II} nha; \mathcal{II} PA + \mathcal{II} VIRAMA + \mathcal{II} VIRAMA + \mathcal{II} VIRAMA + \mathcal{II} VIRAMA + \mathcal{II} NNA = \mathcal{II} nha; \mathcal{II} PA + \mathcal{II} nha; $\mathcal{I$

Character names. The name of the script itself has a number of different names and spellings: *Meitei Mayek*, is found alongside *Methei* and *Meetei* as well as the older *Manipuri*. In the modern version of the script, each letter but the last is named after a part of the body:

Letter	Name	Translit.	IPA	Gloss
KA KA	ഷംന	kok	/kok/	'head'
🗘 SA	СЪЩ	sam	/səm/	'hair'
ਟ LA	ਟੇਙ	lāi	/lai/	'forehead'
₩ MA	ᢧ᠋ᡏ	mit	/mit/	'eye'
₩ РА	Ж	pa	/pa/	'eyelash'
U NA	U	na	/na/	'ear'
X CA	সনি	cil	/cil/	'lips'
ፓ TA	গ্র্য	til	/til/	'saliva'
KHA حر	৾৵৻	khou	/kʰəu/	'throat'
MGA NGA	ബ്	ngou	/ŋəu/	'pharynx'
J THA	ມັ	thou	/tʰəu/	'chest'
₽ WA	ਕੱਸ	wāi	/wai/	'navel'
ጽ	ਨ	yang	/jaŋ/	'backbone'
⊅ HA	אַע	huk	/huk/	'lower spine'
U 🔀	ଅନ୍ଥ	un	/un/	'skin'
ा त्य	त्त	i	/i/	'blood'
E PHA	≅Ħ	pham	/pʰəm/	'placenta'
A U	መኒኒኒ	atiya	/ətija/	ʻsky'.

The unified version of the script uses the Brahmic names for the convenience of implementers who may find familiar names helpful.

Digits and punctuation. Digits have distinctive forms in Meitei Mayek. Five punctuation marks are attested for Meitei Mayek: the | DANDA, || DOUBLE DANDA, and \asymp QUESTION MARK are in current use, but the **X** SYLLABLE REPETITION MARK and **X** WORD REPETITION MARK seem to have fallen out of use. The shape of the DOUBLE DANDA shows some variation; the width varies from the distance between the verticals in **F** GA and those in **F** M. (Like the other minority scripts Balinese, Lepcha, Ol Chiki, Saurashtra, Kayah Li, Lanna, and Cham, the MEITEI MAYEK DANDA and MEITEI MAYEK DOUBLE DANDA are encoded as script-specific characters for Meitei Mayek. A unification with the Devanagari DANDAs is inappropriate; in particular, the use of those in Bengali script—as well as the existence of another pair of Bengali-specific DANDAs which are likely to require encoding—could cause confusion to Meitei Mayek users, who feel very strongly about the uniqueness of their script and its relation to Bengali.) The symbol **Ž** ANII is a philosophical symbol representing the primordial act of creation between the male and the female principles and is similar to the DEVANAGARI OM; N. Debendra Singh 1990 gives it this name and lists it first in a table of consonants, preceding **W** KA. It is used emblematically to represent the auspicious. Generic ASCII punctuation is also expected in Meitei Mayek fonts: ! " # \$ % & '() * + , - ./ : ; <=>? @`[\]^__ {!}~.

Collating order. The traditional Brahmic order would have been used for ordering Meitei Mayek, and Sanskrit texts in Meitei Mayek script are likely to follow this practice. Contemporary Meitei uses a different order, given below. As this order omits a number of letters, they are given at the end in their Brahmic order. Localized software for Meitei users should follow this order. The letters which are not used in the modern orthography are given in [square brackets]. The KILLER is ignored in sorting.

$$\begin{split} & \blacksquare ka < \heartsuit sa < \overleftarrow{C} \ la < \varlimsup ma < \image pa < \overleftarrow{C} \ na < \image ca < \Huge{S} \ ta < \image kha < \varPi na < \Huge{S} \ ta < \bigtriangledown wa < \\ & \heartsuit ya < \eth ha < \Huge{S} u < \image i < \Huge{E} pha < \Huge{U} a < \varPi ga < \Huge{Z} jha < \image ra < \Huge{S} ba < \Huge{Z} ja < \Huge{S} da < \\ & \heartsuit ya < \eth ha < \Huge{S} u < \Huge{S} i < \Huge{E} pha < \Huge{U} a < \varPi ga < \Huge{Z} jha < \image ra < \Huge{S} ba < \Huge{Z} ja < \Huge{S} da < \\ & \fbox a < \Huge{S} ba < \Huge{Z} ja < \Huge{S} da < \\ & \fbox a < \Huge{S} ba < \Huge{S} ba < \Huge{S} a < \Huge{S} da < \\ & \ddddot a < \Huge{S} ba < \Huge{S} a < \Huge{S} da < \\ & \ddddot a < \Huge{S} ba < \Huge{S} a < \Huge{S} da < \\ & \ddddot a < \Huge{S} ba < \Huge{S} a < \Huge{S} da < \\ & \ddddot a < \Huge{S} ba < \Huge{S} a < \Huge{S} da < \\ & \ddddot a < \Huge{S} ba < \Huge{S} a < \Huge{S} da < \\ & \ddddot a < \Huge{S} ba < \Huge{S} a < \Huge{S} da < \\ & \ddddot a < \Huge{S} ba < \Huge{S} a < \operatornamewithlimits{S} a < \operatornamewithlimits{S} a < \Huge{S} a < \operatornamewithlimits{S} a < \operatornamewithlimits{S}$$

Linebreaking. Opportunities for hyphenation occur after any full orthographic syllable. Meitei Mayek punctuation marks can be expected to have behaviour similar to that of Devanagari DANDA and DOUBLE DANDA.

Unicode Character Properties

			1 · · · · · ·
1C80;MEITEI	MAYEK	LETTER	A;Lo;0;L;;;;N;;atiya;;;
			I;Lo;0;L;;;;N;;;;;
1C82;MEITEI	MAYEK	LETTER	U;Lo;0;L;;;;N;;un;;;
1C83;MEITEI	MAYEK	LETTER	E;L0;0;L;;;;N;;;;;
1C84;MEITEI	MAYEK	LETTER	O;Lo;0;L;;;;N;;;;;
1C85;MEITEI	MAYEK	LETTER	KA;Lo;0;L;;;;N;;kok;;;
1C86;MEITEI	MAYEK	LETTER	<pre>KHA;Lo;0;L;;;;;N;;khou;;;</pre>
1C87;MEITEI	MAYEK	LETTER	GA;Lo;0;L;;;;N;;gok;;;
1C88;MEITEI	MAYEK	LETTER	GHA;Lo;0;L;;;;;N;;ghou;;;
1C89;MEITEI	MAYEK	LETTER	NGA;Lo;0;L;;;;;N;;ngou;;;
1C8A;MEITEI	MAYEK	LETTER	CA;Lo;0;L;;;;N;;cil;;;
1C8B;MEITEI	MAYEK	LETTER	CHA;Lo;0;L;;;;;N;;;;;
1C8C;MEITEI	MAYEK	LETTER	JA;Lo;0;L;;;;N;;jil;;;
1C8D;MEITEI	MAYEK	LETTER	JHA;Lo;0;L;;;;;N;jham;;;
1C8E;MEITEI	MAYEK	LETTER	NYA;Lo;0;L;;;;;N;;;;;
1C8F;MEITEI	MAYEK	LETTER	TTA;Lo;0;L;;;;;N;;;;;
1C90;MEITEI	MAYEK	LETTER	TTHA;Lo;0;L;;;;;N;;;;;
1C91;MEITEI	MAYEK	LETTER	DDA;Lo;0;L;;;;;N;;;;;
1C92;MEITEI	MAYEK	LETTER	DDHA;Lo;0;L;;;;;N;;;;;
1C93;MEITEI	MAYEK	LETTER	NNA;Lo;0;L;;;;;N;;;;;
1C94;MEITEI	MAYEK	LETTER	TA;Lo;0;L;;;;N;;til;;;
1C95;MEITEI	MAYEK	LETTER	THA;Lo;0;L;;;;;N;;thou;;;
1C96;MEITEI	MAYEK	LETTER	DA;Lo;0;L;;;;N;;dil;;;
1C97;MEITEI	MAYEK	LETTER	DHA;Lo;0;L;;;;;N;;dhou;;;
1C98;MEITEI	MAYEK	LETTER	NA;Lo;0;L;;;;N;;;;;

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1C99; MEITEI MAYEK LETTER PA;Lo;0;L;;;;;N;;;;;
1C9A; MEITEI MAYEK LETTER PHA; Lo; 0; L;;;;; N;; pham;;;
1C9B; MEITEI MAYEK LETTER BA; Lo; 0; L;;;;; N;;;
1C9C; MEITEI MAYEK LETTER BHA; Lo; 0; L;;;;; N;; bham;;;
1C9D; MEITEI MAYEK LETTER MA;Lo;0;L;;;;;N;;mit;;;
1C9E;MEITEI MAYEK LETTER YA;Lo;0;L;;;;;N;;yang;;;
1C9F; MEITEI MAYEK LETTER RA; Lo; 0; L;;;;; N;; rai;;;
1CA0; MEITEI MAYEK LETTER LA; Lo; 0; L;;;;; N;; lai;;;
1CA1;MEITEI MAYEK LETTER WA;Lo;0;L;;;;N;;wai;;;
1CA2; MEITEI MAYEK LETTER SHA; Lo; 0; L;;;;; N;;;;
1CA3; MEITEI MAYEK LETTER SSA; Lo; 0; L;;;;; N;;;;;
1CA4; MEITEI MAYEK LETTER SA; Lo; 0; L;;;;; N;; sam;;;
1CA5; MEITEI MAYEK LETTER HA; Lo; 0; L;;;;; N;; huk;;;
1CA6; MEITEI MAYEK VOWEL SIGN AA; Mn; 0; Nsm;;;;; N;; aatap;;;
1CA7; MEITEI MAYEK VOWEL SIGN I; Mc; 0; L;;;;; N;; inap;;;
1CA8; MEITEI MAYEK VOWEL SIGN II; Mc;0;L;;;;;N;;;;
1CA9;MEITEI MAYEK VOWEL SIGN U;Mn;0;Nsm;;;;;N;;unap;;;
1CAA; MEITEI MAYEK VOWEL SIGN UU; Mn; 0; Nsm;;;;; N;;;;;
1CAB; MEITEI MAYEK VOWEL SIGN E; Mc; 0; L;;;;; N;; yetnap;;;
1CAC; MEITEI MAYEK VOWEL SIGN EI; Mc;0; Nsm;;;;; N;; ceinap;;;
1CAD; MEITEI MAYEK VOWEL SIGN AAI; Mn; 0; Nsm; ;; ;; ;N; ;; ;;
1CAE; MEITEI MAYEK VOWEL SIGN O; Mc; 0; L;;;;; N;; otnap;;;
1CAF; MEITEI MAYEK VOWEL SIGN OU; Mc;0;L;;;;;N;;sounap;;;
1CB0;MEITEI MAYEK VOWEL SIGN AU;Mc;0;L;;;;;N;;;;;
1CB1;MEITEI MAYEK VOWEL SIGN AAU;Mc;0;L;;;;;N;;;;
1CB2;MEITEI MAYEK SIGN ANUSVARA;Mc;0;L;;;;;N;;nung;;;
1CB3;MEITEI MAYEK SIGN VISARGA;Mc;0;L;;;;;N;;;;;
1CB4; MEITEI MAYEK HEAVY TONE; Mc;0;L;;;;;N;; lum iyek;;;
1CB5;MEITEI MAYEK KILLER;Mn;0;Nsm;;;;;N;;apun iyek;;;
1CB6;MEITEI MAYEK LETTER K;Lo;0;L;;;;N;;kok lonsum;;
1CB7; MEITEI MAYEK LETTER NG; Lo; 0; L;;;;; N;; ngou lonsum;;;
1CB8;MEITEI MAYEK LETTER T;Lo;0;L;;;;;N;;til lonsum;;;
1CB9;MEITEI MAYEK LETTER N;Lo;0;L;;;;;N;;na lonsum;;;
1CBA; MEITEI MAYEK LETTER P;Lo;0;L;;;;;N;; pa lonsum;;;
1CBB; MEITEI MAYEK LETTER M;Lo;0;L;;;;;N;; mit lonsum;;;
1CBC;MEITEI MAYEK LETTER L;Lo;0;L;;;;;N;;lai lonsum;;;
1CBF;MEITEI MAYEK SIGN VIRAMA;Mn;9;NSM;;;;;N;;;;
1CC0; MEITEI MAYEK DIGIT ZERO; Nd; 0; L;; 0; 0; 0; N;;;;;
1CC1;MEITEI MAYEK DIGIT ONE;Nd;0;L;;1;1;1;N;;;;;
1CC2; MEITEI MAYEK DIGIT TWO; Nd; 0; L;; 2; 2; 2; N;;;;
1CC3; MEITEI MAYEK DIGIT THREE; Nd; 0; L;; 3; 3; 3; N;;;;;
1CC4; MEITEI MAYEK DIGIT FOUR; Nd; 0; L;; 4; 4; 4; 4; N;;;;;
1CC5; MEITEI MAYEK DIGIT FIVE; Nd; 0; L;; 5; 5; 5; N;;;;;
1CC6; MEITEI MAYEK DIGIT SIX; Nd; 0; L;; 6; 6; 6; N;;;;;
1CC7; MEITEI MAYEK DIGIT SEVEN; Nd; 0; L;; 7; 7; 7; N;;;;;
1CC8;MEITEI MAYEK DIGIT EIGHT;Nd;0;L;;8;8;8;N;;;;;
1CC9; MEITEI MAYEK DIGIT NINE; Nd; 0; L;; 9; 9; 9; N;;;;;
1CCA; MEITEI MAYEK ANJI; Po;0;L;;;;;N;;;;
1CCB; MEITEI MAYEK SYLLABLE REPETITION MARK; Po;0;L;;;;;N;;;;;
1CCC; MEITEI MAYEK WORD REPETITION MARK; Po; 0; L;;;;; N;;;;;
1CCD;MEITEI MAYEK DANDA;Po;0;L;;;;N;;ceikhan iyek;;
1CCE;MEITEI MAYEK DOUBLE DANDA;Po;0;L;;;;N;;ceikhei iyek;;;
1CCF;MEITEI MAYEK QUESTION MARK;Po;0;L;;;;;N;;ahang khudam;;;
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	1C8	1C9	1CA	1CB	1CC
0	U	田	ਟ	٩	Ο
1	द	ල	ア	ា	୧
2	36	ស្រ	<u>88</u>	Q	g
3	С	Ħ	А	୍ୱ	%
4	て	lę	ෆ	•	S
5		ጌ	N	\bigcirc	ዋ
6	א	ঙ্গ	\sim	Ш	୧
7	ሞ	ਹ	្រឹ	Ш	R
8	노	${\tt v}$	ী	Ц	ନ
9	2	Ж	Š	ଜ	କୁ
А	Я		స	Ж	Š
В	52	ጿ	ం	Ħ	8
С	2	ग	9	ト	ζ
D	Ą	₽	ଁ		Ι
Е	\sim	ন্থ	്		II
F	കി	f	୍	+	×

TABLE XX - Row 1C: MEITEI MAYEK

G = 00 P = 00

Name

	7		
hex	Name	hex	
80 81 82 83 84 85 66 7 89 88 88 80 80 80 91 92 93 94 95 67 89 94 95 97 89 94 95 97 89 94 95 97 89 94 95 97 89 94 95 97 89 94 95 97 89 94 95 97 89 94 95 97 89 94 95 97 89 94 95 97 89 94 95 97 89 94 95 97 89 94 95 97 89 94 95 97 89 94 95 97 89 94 95 97 89 94 95 97 89 94 80 90 97 80 80 80 80 80 80 80 80 80 80 80 80 80	MEITEI MAYEK LETTER A (atiya) MEITEI MAYEK LETTER U (un) MEITEI MAYEK LETTER U MEITEI MAYEK LETTER O MEITEI MAYEK LETTER KHA (kok) MEITEI MAYEK LETTER GAA (gok) MEITEI MAYEK LETTER GAA (gok) MEITEI MAYEK LETTER GAA (gok) MEITEI MAYEK LETTER GAA (ngou) MEITEI MAYEK LETTER GAA (ngou) MEITEI MAYEK LETTER JA (jii) MEITEI MAYEK LETTER JA (jii) MEITEI MAYEK LETTER JA (jii) MEITEI MAYEK LETTER TA MEITEI MAYEK LETTER THA MEITEI MAYEK LETTER THA (hou) MEITEI MAYEK LETTER THA (dhou) MEITEI MAYEK LETTER DAA (dhou) MEITEI MAYEK LETTER DHA (dhou) MEITEI MAYEK LETTER SHA MEITEI MAYEK LETTER SHA (dhou) MEITEI MAYEK LETTER SHA (mit) MEITEI MAYEK LETTER SHA MEITEI MAYEK LETTER SHA (mit) MEITEI MAYEK LETTER SHA MEITEI MAYEK LETTER SHA MEITEI MAYEK LETTER SA (sam) MEITEI MAYEK LETTER SA (mit) MEITEI MAYEK LETTER SA (mit) MEITEI MAYEK LETTER SA (mit) MEITEI MAYEK VOWEL SIGN 1 (inap) MEITEI MAYEK VOWEL SIGN 1 (inap) MEITEI MAYEK VOWEL SIGN ALI MEITEI MAYEK DIGIT THERE MEITEI MAYEK DIGIT THERE MEITEI MAYEK DIGIT THRE MEITEI MAYEK DIGIT THRE MEITEI MAYEK		

TABLE XXX - Row 1C: MEITEI MAYEK

Figures

Journal As: Soc: Bengal, Pt: I. for 1877.

$$red k$$
 $red k$ $red g$ $\overline{red} g$ $\overline{red} g$ $\overline{red} g$ $red k$ $\mathcal{F}_{0}^{0} hh$ $red g$ $\mathcal{F}_{0}^{0} g$ $\mathcal{F}_{0}^{0} hh$ $red g$ $red f$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $red f$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $red f$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $red f$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $red hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $red hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $red hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $red hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $red hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $red hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $red hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $red hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $red hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $red hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $red hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $red hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ $red hh$ $\overline{red} hh$ $\overline{red} hh$ $\overline{red} hh$ <

. .

Figure 1. Sample from Damant 1877.

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Upurnal As: Soc. Bengal, Pt: I. for 1877.

」とううになって、こうというないたかないに下来の下下ににて、とない」でいていいですののですほう 日のでな二世の中なるにあてていっているのかろいの日日のこの二月中にあるちょうの日が二十一日 一一万的了小了开田公式 二九 后的年少年 长子田 年子。 他二日 其所 先行, 田下川 三方 先的又先 中田内二日のよれているをの田、とう町氏の田での日に、「うため」たらい町田のにたいかった こうたいのはまた日の三大街北口的出生の大街街街田の上午に出る上午の上午日の二十日の一下日、大田市町一支村田市になる日本に、大田市町一支村田市に、市上三十万日の大田市の大田市での大田市の町二町中から田のよう SPECIMEN OF MANIPURI WRITING. なりいいしていたいたいないまちょうを見てきる!!

TRANSLITERATION.

haydhee liktoe ao 11 ipurigathau nongthaurel pumabba oll laerel maeteng<u>r</u>u 11 thungnang mayampaki 11 tubi thinyang mathaumal 11 laerel churgsel paumelkhiye.II itderem selbi mayangkong lausingpa II awa tunglaiha lausingpa animâ a ol poerae päechangnand // mårnom tampå vångnam lol // chakpå måkhou grampipu // khånåral mangolda // kouchå nårgaikipu // håyårauna máróuob il auwatengkol 10 cháena. I selbi songsuk loekhom nong kipu II hayárauna saithirakke II láerel mápá meetengnu II tulbi cháráerongpa II khoemymlaeming thongpu saiaolpa || şelbitekhau länthåbå || hwiel lolloithà phåbånd || phammoe pham || phallang maetongae || auvá selohangnà || saithirakke 1101 auwa tengtoi ningthaw # nàpingatu il poerai tamta tàrua o II

Figure 2. Sample from Damant 1877.

ע דן wù אין wo

ベンガル地方からのヒンドゥー教ヴィシュヌ信仰の 普及に伴い、18~19世紀以降、サンスクリット語、ベ ンガル語、ヒンディー語など、インド・アーリア系の 語彙を大量に受容することになった。インド・アーリ ア系の言語に親しんだ階層のメイテイ語には、有声有 気の頭子音音素/bh, dh, gh/など、外来の音韻が加わ ることにもなった。しかし、もともと異音としてメイ テイ語にあった/b, d, g, z/以外は、新しい音韻として 定着してはいない。借用語の表記上の区別にとどまっ ていて、綴り発音として用いられたにすぎない。

こうして,借用語表記のために採用された文字を加 えて,次のような字母表(頭子音字)が作られた.

(22 1	k	R	$\mathbf{k}\mathbf{h}$	ப	g	न्ट	$\mathbf{g}\mathbf{h}$)_ ≖∎	'n
ਸ	с	59	$^{\mathrm{ch}}$	$\overline{\mathbf{c}}$	j	z	jh	ŝ	ñ
ത്വ	ţ	五	ţh	دروا	ġ	M	ḍh	7-1	ņ
24	\mathbf{t}	忑	$^{\mathrm{th}}$	R	d	ふ	dh	Σ	n
гпт	р	E	\mathbf{ph}	ጿ	b	31	$\mathbf{b}\mathbf{h}$	盶	m
U	а	77	У	eq	r	र	1	۶ť	w
88	ś	₿	ş	3	\mathbf{s}	୍	h	\mathfrak{H}	\mathbf{ks}

本来のメイテイ語にはなかった子音結合を表記する 綴り字〈kw, kr, ky, kl, rk, sk, ňk, kr, sn, tm〉なども 考案された.

```
尾子音字は,次の通りである.
ITX -k り.-n´ 100 -`n
-Y -t 12 -n ㅋ-l
```

```
тт-р т∓-т
```

```
73 - y し - w
母音符号は,次の通りである (〈k-〉についた場合).
```

B	ka	kâ kâ	BOI kí	be kì
20	kú	k ù	ke ke	Be ko

二重母音表記は、次の通りである(([']-)についた場合).

'ay	'ai	ሚ ቖ	£				
'ây	'âi	<u></u> ক্র	चै				
'oy		ጭያ					
'úy	'ùy	ጟ	ሚን				
'âu	'âw	纸	चेट				
'au		ጫ					
⟨-oy ,	$ -au\rangle$	を除いて	,声調	の書き	分けを	する.	前者
が'ligh	nt ton	e',後者	が'hea	avy tor	ne'です	ちる.	
なお,	頭子	音字にも	尾子音:	字にも身	異字体	がいく	つか
認められ	1る.	たとえば	,				
k- 128	1 1 1 1 1 1 1	😰 , 'n-	шj	n			
th-	ιæ), n- Z	C				
ph-E	≂ E	€, m-	FF FF	6∕ ,	w- ฅ	ы	
などでま	ちる.						

〈表〉1980年認可の旧マニプール文字 《子母 (頭子音字)》(27字) ਟ 1 k 3 \mathbf{s} SW . T 辰 m \mathbf{p} n π с 36 t ᆽ kh $^{\mathrm{th}}$ л 2000 ń T r る R y h ∾ হু **Љ** у Eph T fr TL -Ŧ jh g r ₩ d 8 р 7 j **ሕ** gh J dh J bh 《尾子音字》(8字) шт-к **र**-l **н**-т л с-р 👿 -n 🔏 -t 🔟 - nं 👅 - y 《母音符号》(8個) $-\partial - o - f - i - \hat{a} - \circ - e$ ~ -u ⊻_au ⊈_ai ?__ami

1980年4月,マニプール州知事により認可された「メ イテイ・マイェック」(メイテイ文字=旧マニプール文 字)の字母表を掲げる(〈表〉).これは、この伝統的な 民族文字復興をめざしてメイテイ文字専門委員会が知 事に提出した報告書に示されたものである(母音符号の 書き分けによる声調表記は廃している).

句読点は、句点を | 、読点を || で表わす. 数字(1~10)は、次の通りである.

ና 1	த 2	S 3	የ 4	9 5
Ģ 6	X 7	G 8	Ģ 9	ς° 10

このメイティ文字の改良版をメイテイ語の話し手の 間に普及させようという運動があり、州都インパール の町にはメイティ文字による看板なども見かけられる ようになった.しかし、現地でも、メイテイ語の文字 体系をベンガル文字による現行の新マニプール文字か ら旧マニプール文字(メイティ文字)に替えることは 難しいであろうと見る人が少なくない.現行の文字体 系の普及度がきわめて高いからである.

一方,1992年、インドの連邦政府は、憲法を改正し マニプール州の希望に沿ってマニプール語(メイテイ 語)を連邦公用語に指定した。このマニプール語は、ベ ンガル文字による現行の新マニプール文字によるもの を想定している。 17世紀にベンガル文字がマニプールに伝わった時、

Figure 3. Sample from The Sanseido Encyclopaedia, showing old and new orthographies for Meitei.



Figure 4. Samples from Jensen, following Greerson's report in the Linguistic Survey of India.

Appendix III Meithei writing systems

Meithei is written in either the Meithei Mayek or Bengali script. The accepted date for the earliest use of Meithei Mayek is between the 11th and 12th centuries (Ch. Manihar Singh 1984: 23). In the classification of scripts provided by K. S. Singh and Manoharan (1993: 26–29), Meithei Mayek is part of the Tibetan group of scripts, which originated from the Gupta Brahmi script. The original Brahmi script was modified to accommodate the phonemic distinctions of Meithei.

Like other Brahmi scripts, Meithei Mayek is syllabic. Each vowel has two representations: an independent grapheme at the beginning of a word and a diacritic off of the consonant it combines with to form a syllable when it occurs elsewhere. See Tables 1 and 2.

Table 1. Vowel graphemes in Meithei Mayek



When tone is taken into consideration, there are twelve contrastive vowel sounds in Meithei. As seen in Table 1, it is possible to represent the differences between high and low tone i and u but no way of indicating distinctions between a and \dot{a} , a and \dot{a} , e and \dot{e} and o and \dot{o} .

In contemporary versions of Meithei Mayek, tone distinctions are often indicated with conventions currently in use in writing Meithei in the Bengali script. For example, the distinction between high and low tone a, e, a, o can be indicated before η by using a distinct syllable final grapheme for η before the high tone vowel. This is illustrated in (1).



It is not clear how, or if, tone distinctions in other environments are signalled. In examples provided to me by Th. Harimohon Singh, minimal tone pairs such as ta- 'fall' and ta- 'hear' cannot be distinguished in writing.



Diphthongs in initial position are represented by a juxtaposition of a glide and a vowel and, as was the case with vowels, not all relevant tone distinctions are represented. Graphemes for diphthongs in initial position and the diacri-

Figure 5a. Discussion in Chelliah 1997 describing traditional Meitei orthography.

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tics used with consonants are illustrated in Table 3 and 4 respectively.

Table 4. Non-syllable initial diphthongs in Meithei Mayek illustrated with [k]





Figure 5b. Discussion in Chelliah 1997 describing traditional Meitei orthography.



Consonants have two representations, a grapheme for syllable initial position and a grapheme for non-initial position. Syllable initial consonant graphemes are given in Table 5. Note that the consonant is read as a combination of the consonant and a schwa. Syllable final consonant graphemes are given in Table 6.

Table 6. Syllable final consonant graphemes in Meithei Mayek



I provide a sample of handwritten Meithei Mayek in (2) which illustrates a marginally different style of the script (note the graphemes for [y] and [n]). Explanation of different styles of Meithei Mayek is given in Tensuba (1993). A longer example of the Meithei Mayek, with interlinear and free translation in English, can be found in Grierson (1903–1928: 32–39).

Figure 5c. Discussion in Chelliah 1997 describing traditional Meitei orthography.

Table 3. Syllable initial diphthongs in Meitei Mayek

(2) Sample of Meithei in Meithei Mayek from a personal narrative by Th. Harimohon Singh. The script sample and transliteration were provided by the narrator.

<u>मा</u> मा सी के

to Kaching

kəkčində

में म गर

mamag

He arrived at his maternal uncle's house.

his uncle's

JT821 1

J. 7 5

thuŋŋi

arrived

ŘÆM!

āg

of his uncle

únnəy

meets

čátli

went

SHA

yu. to house

IEF HEFT

məphəmdi

at that place

Ant

čawbəgə

with Cawba

məkhoybu layrik ojanə book teacher them The teacher conducts their lessons

takpi teaches

मेल रे के मारे OFE Y

əphábə

good

yamn very Chaoba is a great kid. *əŋŋáŋni* child is

ani gan gan and a second secon

about

čawbə

Chaoba

erv

л⁹Б <u>जार क्वटर्</u>

púkníŋ čəŋŋi extremely enters He is extremely sincere in carrying out his responsibilities.

₩₽ш₽

məháknə

he

मर जेत

58°#t

ÆÈT

Tomba went to Kakching.

Tómba

Tomba

məhák

he

məčá small There he meets his uncle's son Chaoba.

ज्रेषा जेली किंग // ለ ርግ ጉ ææf məkhov čák əni čáminnəy they two food eat together The two of them eat together.

赤からて

*፞ቚ፞፟ዅየፚ*ፚኇፚኇ*๚*

məbayni háwminnəbəni two of them grow together They are both of the same age.

Figure 6a. Sample text in Chelliah 1997 written in modern Meitei orthography.

म्रेडरे ത്/ന 7 **mə**khoynə səŋgom yamna they milk very में र 🏿 ha čáy tasty drink They drink milk with great appreciation.

ञ्रेम čák food

čáhz

to eat

௺ௐ௺ *іә*угәдә having done

क्रैंटर

isəy

J HE HET /1 təmmi

SONG learn After having eaten, they move on to their music lesson.



जोत्सिस्टी ॥ pammi yamna

likes very Chaoba enjoys singing a lot.

ᡍ᠋ᡔᢪᠯ᠓

məkhónsu

also voice

ͽዽ፞፞፞፞ዾ

madi He also has a good voice.

ŔŧŤ

he

pháy is good

<u>7</u>7

क्रम) ۳Ø ojabu mad teacher

9 luna níŋŋi deeply loves

æ ጽ ojabu teacher



Figure 6b. Sample text in Chelliah 1997 written in modern Meitei orthography.

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(2) Sample of Meithei in Meithei Mayek from a personal narrative by Th. Harimohon Singh. The script sample and transliteration were provided by the narrator.

məkhoybu layrik ojanə teacher them book The teacher conducts their lessons

takpi teaches

əŋŋáŋni

child is

जिंद्रदी | 78°# 8 <u>मामा</u> प्रती के and or I मेव रे देमते जहरे kəkčiŋdə Tómba čáli Tomba to Kaching went apháb: čawhə yamnə Tomba went to Kakching. good Chaoba very Chaoba is a great kid. J. 51 Ŧ मेत्मण <u>र</u>ूमग्ने स्ट्रेट स्ट्रेंसे thuŋŋi məhák vumda mamag his uncle's to house arrived he He arrived at his maternal uncle's house. JTC IHICT 9 त⁹ह ॥ púkníŋ čəŋŋi ቘዾ፞፞፞፞፹፞፞ፚ HEF HATA ÈÆMP extremely enters məháknə məphəmdud He is extremely sincere in carrying out his responsibilities. of his uncle at that place he जेण मेमरा की ææf *ዙ* ፓ የ ጉ मेकेशोर मर जेत ्रत्ये čák čáminnəy məkhov əni məčá čawbəgə food eat together únnəy they two with Cawba meets small The two of them eat together. There he meets his uncle's son Chaoba.

məbayni two of them They are both of the same age.

赤からせ

háwminnəbəni grow together

*ቚ፟ዅየፚ*ፚኇፚኇ*๚*

Figure 6c. Sample text in Chelliah 1997 written in modern Meitei orthography.

प्रे• हे = हावा (हावा = পোৎ हावा, to eat) – অক্লম্বা रेरे = ज्ञाता (ঈশিংদা धाता ज्ञाता) – অয়াংবা (• लूम द्रेरग्र व्यनि Dictionary रेगना भूलाश्वातवनीति ।) - = অপুন ঈয়েক শিজিনুবর্গী খুদম: - প্রায়া ব (দ্বুল)

Figure 7. Text from the Manipuri Gazette 1980 discussing Meitei punctuation.



Figure 8. Article in modern Meitei Mayek orthography.

ന്ദാന മുയേകുമ്പ്

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OUDAH AFEAD

অন্সায় মংযাস সুয়া মুখ্যাস মিল্টারমর সিমের্ডাম সের্ডিস জিল্টিমর গুমের ক্রমের্ডাময়া বিংচ্চার্যে মুখ্য অগ ওহনে বিংগতে মুখ্য মের আর স্ মির্টিংগতে মির্টিংগতে মের্যায় মংযেপে

ວາໝໍແອຳນ ສດາຄສີຊະແພນໂວ ກອງເພະ ສະເບັນ ໂທກສ ການເພາກ ແມ່ກ ແບບ ໂທກສ ໂທກສາ ດຫັນ ເພີ່ນແບ ເຮັດເພ ເຮັດບັນ ການເປັນເປັນ ໂທກແນໃນ ໂຮອສາຣ ໝົຣສຳຊ ໂທກແນໂກ ແມ

Figure 9. A poem from an anthology of Meitei literature in modern Meitei Mayek orthography.

A. Administrative 1. Title

Proposal to encode the Meitei Mayek script in the BMP of the UCS

2. Requester's name

UC Berkeley Script Encoding Initiative (Universal Scripts Project)

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

Liaison contribution.

4. Submission date

2007-08-07

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)

Yes.

1b. Proposed name of script

Meitei Mayek.

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

No.

1d. Name of the existing block

2. Number of characters in proposal

78.

3. Proposed category (A-Contemporary; B.1-Specialized (small collection); B.2-Specialized (large collection); C-Major extinct; D-Attested extinct; E-Minor extinct; F-Archaic Hieroglyphic or Ideographic; G-Obscure or questionable usage symbols)

Category A.

4a. Is a repertoire including character names provided?

Yes.

4b. If YES, are the names in accordance with the "character naming guidelines" in Annex L of P&P document?

Yes.

4c. Are the character shapes attached in a legible form suitable for review?

Yes.

5a. Who will provide the appropriate computerized font (ordered preference: True Type, or PostScript format) for publishing the standard? **Michael Everson.**

5b. If available now, identify source(s) for the font (include address, e-mail, ftp-site, etc.) and indicate the tools used:

Michael Everson, Fontographer.

6a. Are references (to other character sets, dictionaries, descriptive texts etc.) provided?

Yes.

6b. Are published examples of use (such as samples from newspapers, magazines, or other sources) of proposed characters attached? **Yes.**

7. 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.

8. 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 Unicode Character Database http://www.unicode.org/Public/UNIDATA/UnicodeCharacterDatabase.html and associated Unicode Technical Reports for information needed for consideration by the Unicode Technical Committee for inclusion in the Unicode Standard.

See above.

C. Technical – Justification

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

Yes. See N3158, N2042.

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?

Shobhana Chelliah, Pravabati Chingangbam, T. M. Khumancha, Swaran Lata, Tabish Qureshi, Sohini Ray, Surmangol Sharma, Chungkham Yashawanta Singh, Leihaorambam Sarbajit Singh, S. Imoba Singh

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?

Speakers of Meitei.

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

Commonly used for modern texts as well as study of historical texts.

4b. Reference

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

Yes.

5b. If YES, where?

In Manipur State in India.

6a. After giving due considerations to the principles in the P&P document must the proposed characters be entirely in the BMP?

Yes.

6b. If YES, is a rationale provided?

Yes.

6c. If YES, reference

Modern use and accordance with the Roadmap.

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

Yes.

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

No.

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

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?

Yes.

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

Yes.

10c. If YES, reference

Like the other minority scripts Balinese, Lepcha, Ol Chiki, Saurashtra, Kayah Li, Lanna, and Cham, the MEITEI MAYEK DANDA and MEITEI MAYEK DOUBLE DANDA are encoded as script-specific characters for Meitei Mayek. A unification with the Devanagari DANDAs is inappropriate; in particular, the use of those in Bengali script (as well as the existence of another pair of Bengali-specific DANDAs which are likely to require encoding) could cause confusion to Meitei Mayek users, who feel very strongly about the uniqueness of their script and its relation to Bengali.

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)?

No.

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

11c. If YES, reference

11d. Is a list of composite sequences and their corresponding glyph images (graphic symbols) provided?

No. 11e. If YES, reference

12a. Does the proposal contain characters with any special properties such as control function or similar semantics?

No.

12b. If YES, describe in detail (include attachment if necessary)

13a. Does the proposal contain any Ideographic compatibility character(s)?

No.

13b. If YES, is the equivalent corresponding unified ideographic character(s) identified?