Introduction to the Lepcha Script

This short introduction to the Lepcha script is intended for people with no prior experience but can be used by anyone looking for more information on this unique script. It is based on the current Unicode proposal to encode Lepcha and the successful implementation of the Lepcha script by XenoType Technologies on a Macintosh running OS X 10.2.x.

The main purpose of this document is to provide information for software developers in an effort to promote the support of Lepcha-enabled operating systems and support applications. We will not however delve into the specifics of programming support for Lepcha — the information herein should provide an adequate starting point regardless of the operating system or technology involved.

To this end, we will frequently diverge from traditional linguistic terminology in an effort to point out or emphasize certain features of this script. Linguists and purists will have to forgive us.

Consonants
As currently encoded, the Lepcha alphabet consists of 67 basic letter shapes, or nominal glyphs, which can be further divided into consonants, vowel signs, diacritics and digits. The 36 consonants, or base glyphs, are shown here:

You may occasionally see or hear that there are only 35 consonants — this is because the sign \( \mathcal{A} \) is frequently classified as a vowel. It is typically taught as a vowel sign in native primers but, in reality, it’s more of a vowel carrier with some special properties that allow it to combine with diacritics normally reserved for consonants. For our purposes, we’ll refer to it as a consonant.

The seven glyphs in the last row are combinations of consonant plus medial /-l-/ . In Tamsang’s Lepcha English Encyclopaedic Dictionary, these are usually listed after all occurrences of the corresponding base consonant. In native sources, these glyphs are taught as ligatures of a base consonant plus LEPCHA CONSONANT SIGN L.

Visually, these glyphs share no distinguishing characteristic with each other and this fact may have been the justification for encoding them as nominal glyphs. However, this decision is somewhat counterintuitive, particularly since other, similarly formed, characters have not been encoded. Nevertheless, these additional glyphs (discussed below) can be formed adequately under the current proposal.
There are several dozen other glyphs that represent combinations of consonant plus medial /-y-/ and 
/-r-/. These composite glyphs are however not encoded as nominal glyphs in Unicode since their 
forms can be viewed as composites of separate entities, and formed accordingly as ligatures. 
Consequently, there are two exceptional glyphs (〥, 〣) encoded in the Lepcha block to facilitate this. 
Both Mainwaring and Chakraborty use these individual signs but native publications teach these 
composites as ligatures of two or more characters. Lepcha support from XTT currently supports 32 
such ligatures. Some examples:

![Lepcha ligature examples](image)

In function, the resulting ligature glyphs are no different than those representing consonant plus 
medial /-l-/ but since these ligatures incorporate a common feature to express the medials /-y-/ and 
/-r-/, we feel that it is appropriate to consider these exceptional glyphs as nominal glyphs.

It should be noted that /-r-/ and /-y-/can occur together forming yet another potential nominal glyph. 
However, since the correct form using both medials can be expressed as a ligature using the two 
exceptional glyphs mentioned above, there’s no need to introduce an artificial glyph to express this 
combination. There are 8 such ligatures included in XTT’s Lepcha support. Some examples:

![Lepcha ligature examples](image)

### Vowels

The 7 Lepcha vowel signs cannot occur without one of the base glyphs above. But they can and do 
frequently occur with the special glyph persona at the beginning of a syllable (word-initial or elsewhere) and 
this is how they are illustrated below:

![Lepcha vowel examples](image)

Most noteworthy is the position of several vowel signs before their base consonants. This is not unlike 
several other scripts already supported in many operating environments and poses no significant 
difficulties. This feature distinguishes the values of two otherwise identical glyphs (LEPCHA VOWEL 
SIGN AA and LEPCHA VOWEL SIGN OO).

### Diacritics

Lepcha uses a series of additional marks to indicate various things — we refer to them simply as 
diacritics. Of the 11 diacritics encoded in the Lepcha block, 9 of them are used exclusively to indicate 
syllable-final consonants (although we recommend that one of these be dropped), and as such must 
always occur after a base glyph or base glyph plus vowel combination. For the sake of variety, we 
illustrate them here with the base glyph 亅.

![Lepcha diacritic examples](image)
The current Unicode proposal encodes yet another final consonant glyph \[ U+1CB4 \text{ LEPCHA CONSONANT SIGN KANG} \], but this glyph is really an alternate form of \[ U+1CB5 \text{ LEPCHA CONSONANT SIGN NYINDO} \] and is entirely predictable, precluding its encoding as a nominal glyph. We strongly recommend that codepoint \[ U+1CB4 \text{ LEPCHA CONSONANT SIGN KANG} \] not be used and that \[ U+1CB5 \text{ LEPCHA CONSONANT SIGN NYINDO} \] be used as the basic shape for this nominal glyph.

The Lepcha script possesses two additional diacritics — LEPCHA SIGN RAN and LEPCHA SIGN NUKTA. The first one is a peculiar sign that modifies vowels in a manner that is not agreed upon by scholars. Nevertheless, it can only occur in the presence of the unwritten, inherent vowel or the vowel sign \( \text{ива} \) and should always be input after the vowel, but before any final consonants.

\[ \text{ев} \text{ со} \text{ з} \]

NUKTA was originally introduced by Mainwaring and has since gained acceptance as a means of indicating sounds that don’t occur naturally in the language. As expected, NUKTA combines with a base glyph to form a ligature. There are only four such common ligatures in the modern written language:

\[ \text{хи} \text{ зи} \text{ ви} \text{ дз} \]

NUKTA should always be input immediately following the base glyph it modifies, before any additional modifiers like \( \text{я} \) and \( \text{ю} \).

**Digits**

Like most digits around the world, Lepcha digits pose no special problems.

\[ \text{0 1 2 3 4 5 6 7 8 9} \]

**Punctuation**

With the advent of modern typographic capabilities, one can expect to see and use just about any standard punctuation mark in Lepcha texts. Of particular note, however, is the frequent use by some writers of the Tibetan single and double shad, and the Devanagari single and double danda. Fortunately, both of these items can easily be included from the relevant codeblocks and we recommend that font developers provide support for both of these options.

In the case of danda, it is important to modify them for Lepcha use which generally sets them along the baseline, approximately 75% of the character x-height. Two arguments for including them both as unique glyphs in the Lepcha block are their distinctive size and the fact that Lepcha frequently occurs with Devanagari text where a single glyph design would not be adequate.
The only unique punctuation encoded by Unicode is LEPA CHA PUNCTUATION DANDA. Although this mark is unique to Lepcha, it rarely occurs in standard texts. This name may have to be changed if the above glyphs are adopted.

Two final punctuation marks, which do not appear to exist in Unicode, are what could be termed Lepcha periods. Two varieties occur even though they serve the same purpose. For this reason, it is advisable to consider them as one character and allow font developers to choose the variant they want to support.

Although they resemble two glyphs encoded in the Tibetan block at U+0FBE and U+0FBF, the Tibetan glyphs serve a very different purpose and should not be used to represent the Lepcha characters. We recommend that this character be added to the Lepcha block if not otherwise provided in Unicode — otherwise, font developers can provide it by using the Private Use Area.

Sample Text
Below is a sample text that illustrates modern Lepcha and most of the features required for proper display. This text is taken from a Lepcha primer for children.