1. Introduction. This document is written as part of the discussion surrounding L2/07-344. It describes three legacy encodings (fonts) of the Old Lisu script. All three were created in Thailand, one by Andy G. Thomson and two by David L. Morse. There are reportedly several other fonts created in China in use by two Lisu newspapers (Tuanjie Bao and Nujiang Bao) in Yunnan, but no encoding details are available.

2. Tag Ledza Lisu. Andy Thomson created this font between 1995 and 1997. There may be four or five type styles that he designed, and this is one of them. Table 1 shows the font encoding. It can be observed that:

   (1) Old Lisu characters are encoded in alphabetical order leaving no ASCII semantics in the range 0040..007E.

   (2) Tone letters (0068..006D) are separately encoded with tones mya cya and mya bo assigned their own code points (006A and 006B) and the rest of the set designed to look different from ASCII punctuation 002C, 002E, 003A and 003B.

   There are many publications using this font. An organisation in Chiang Mai, Thailand has a small hymn book, some Bible-study books and a book translated from English. A literature centre near Mandalay, Myanmar has a New Testament ready for printing as well as a few booklets.1 David Bradley of La Trobe University, Australia has about 700 pages of materials published using a Macintosh version of this font. These include a song book (Bradley 2000) and a dictionary of about 400 pages (Bradley 2005). In the original PC version, Thomson published a number of primers, readers, glossaries of Bible terms and other literature covering about 500 pages, and there was a New Testament done some years ago. Various Lisu people that Bradley knows still use this font and have published a variety of commentaries and other Christian literature in Thailand and Myanmar covering at least another 500 pages. Altogether there are about 2,000 pages of materials recorded and published in this encoding.

3. Lisu-AC1. This font was created between 1993 and 1996 and is one in an earlier series of fonts that David Morse designed. The series employs an encoding that was in use from the days of Apple II to early PC days (up to Microsoft Windows 98). Table 2 shows the font encoding. It can be observed that:

   (1) Old Lisu characters are encoded in sorting order without retaining any ASCII semantics in the ranges 0041..005A and 0061..007A.

   (2) Tone letters (006F..0074) are separately encoded from ASCII punctuation 002C, 002E, 003A and 003B with tones mya cya and mya bo assigned their own code points (0071 and 0072).

1 The centre switched to using David Morse's F font series (Section 4) in 2003 for ease of typing.
Morse used to have data for about 120 books recorded in this encoding, but he later converted them into a new encoding. According to Morse, these earlier fonts were not very widely used, since they required a keyboarding program (KRF, licensed from Canada) and users found it cumbersome to set up. All users have now reportedly switched to Morse's F font series with a new encoding as described below.

4. LisuFCA1. This is one of the newer (F-series) fonts that David Morse designed. Based on real-life publication usage, the idea is to have a font where no additional keyboarding program is necessary and for which the input method is intuitive and easy to learn. Additionally, the goal is that the font can be used not only in Microsoft Word but also in Microsoft Excel and Adobe PageMaker with no data corruption or character shifts (especially with PageMaker) when files are exchanged between programs. Table 3 shows the font encoding. It can be observed that:

(1) Old Lisu characters are encoded in a keyboard-friendly way without retaining any ASCII semantics in the ranges 0041..005A and 0061..007A.

(2) Characters at positions 002C, 002E, 003A and 003B are used to represent tone letters in addition to their usual ASCII semantics.

(3) Tones mya cya and mya bo have their own code points at 0048 and 0059, respectively.

This is the encoding into which Morse has converted all his older files (some 120 books) that used the old encoding (Section 3). There are currently 15 type styles, of which about 10 are still in trial mode. This Lisu F font series has been very well accepted and widely distributed to Lisu and other users in Thailand and Myanmar, and even to some Lisu in India as well as to the Lisu in China. A Lisu bi-monthly in Myanmar has been using this encoding since late 1997, producing cumulatively about 4,800 pages in all. A wide range of other commentaries, hymn books, primers and scripture reprints or revisions also use it. The total number of pages published in this encoding is certainly well over 6,000 pages. There is also continual progress going on. Morse has recently helped format a 980-page Bible that others translated and typed. His company has three new books ready for printing, one of them over 300 pages. They are also halfway finished with revising a 1,300-page Lisu Bible. Besides, there are two Bible-study books ready for printing in Myanmar, and a general health book in Lisu is being revised (about 280 pages). Altogether there are at least another 3,000 pages in various stages of the publication process.

5. Conclusion. All legacy encodings from Thailand encode the Old Lisu alphabet as a distinct set separate from ASCII Latin. Two out of three encodings are alphabetical and have separate code points for Old Lisu tone letters from 002C, 002E, 003A and 003B. One of these two is no longer in use. Several legacy fonts are being used in China, but no encoding information is available.

6. Bibliography


________. 2006. Personal interview by Adrian Cheuk. 10 April 2006.


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Table 1: Encoding of Tag Ledza Lisu by Andy G. Thomson. Note the range 0040..007E in which no ASCII semantics are retained.
Table 2: Encoding of Lisu-AC1 by David L. Morse. Note the loss of ASCII semantics in the ranges 0041..005A and 0061..007A.
Table 3: Encoding of LisuFCA1 by David L. Morse. Note the same two ranges in which no ASCII semantics are retained.