ISO

L2/00-290

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION ORGANISATION INTERNATIONALE DE NORMALISATION ISO/IEC JTC1/SC2/WG2 Universal Multiple-Octet Coded Character Set (UCS)

ISO/IEC JTC1/SC2/WG2 **<u>N2242</u>**

Date: 2000-08-27

TITLE: Proposal for encoding Xinshuang Banna Dai script on BMP of ISO/IEC 10646 **SOURCE**: China

STATUS:

ACTION: To be discussed

DISTRIBUTION: WG2 members

The Differences Compare with the Former Proposal

- 1. There are 72 characters in total in this proposal, including 35consonant characters (001-035), 9 monophthong characters (036-044), 7 diphthong characters (045, 046, 053-057), 6 final syllable characters (047-052), 3 compound characters (058,070,072), 2 tone symbols (059,060), 9 digital symbols (061-069) and 1 syllabogram (071).
- 2. The proposal reported last time (1994-10) and trans-reported by Michael Everson (N1013) was a mixing set of old Dai and new Dai characters while this proposal is only for new Dai characters.
- 3. 19 diphth-characters not used (082-100) are omitted in this proposal which are included in the New Tai Lue 1999-01-13, N967. Also 10 characters could be compounded in the last proposal are omitted in this one.

The History of the Character and Its Use

The Dai character of Xishuangbanna has history of more than 700 years since it was created. It is used by about 500 thousand people in Xishuangbanna Dai Nationality Autonomous Prefecture and Menglian County. In Laos this kind of character was used to write scriptures. The Dai branches "Daiyun" in the north of Thailand and "Daiheng" in Jingdong, Burma also use it, with population of no less than 500 thousand. The Xishuangbana Dai character was reformed in 1950's by mainly standardizing the consonants characters, which are 42 characters all together, with 21 consonants of high and low tone separately. A great number of symbols upper and under the syllable rhymes were omitted. 7 final syllable symbols were changed. The reformed Dai character was called "New Dai Character" and this proposal is New Dai character set.

Spelling Rule and Illustration

I. Spelling Rule

1. When Xishuangbanna Dai characters are used to spell words, each word takes the initial as its center with the vowels \uparrow and hh setting before it, meanwhile it is followed by the other vowels and syllable rhymes.

2. The tail vowel is put behind the vowel character, and the tone symbol is put behind the vowel and syllable rhyme.

3. Mora symbol \hat{z} is put behind the vowel character or syllable coda. It follows the initial when singly used as vowel $[\check{a}]$. The tone symbol is not used in this case for the mora only appears in high and low tone.

II. Illustration

1. The consonants $\hat{\mathfrak{H}}$, $\hat{\mathfrak{H}}$ and $\hat{\mathfrak{O}}$ are presented by combining \mathfrak{H} , \mathfrak{H} and \mathfrak{O} with the " \wedge " separately.

2. The consonants \mathcal{D} , \mathcal{B} , \mathcal{B} , \mathcal{B} , \mathcal{B} and \mathcal{A} are presented by combining \mathcal{D} , \mathcal{A} , \mathcal{D} , \mathcal{B} and \mathcal{A} with \mathcal{D} separately.

3. The consonants β_{1} , β_{2} , β_{3} and β_{3} could be presented by combining α_{1} , β_{2} , α_{3} and β_{3} with β_{1} . While they are kept unchanged except the β_{3} could be presented by combining β_{3} with ϕ_{3} , for it is difficult to connect them properly when they are combined.

4. The last three consonants of ∞ , α , β , β , β , and β could be presented by combining ∞ with β , α and α separately, but the compound consonants are not good in the shape, so the three are kept unchanged.

5. The syllable codas g_1 , g_2 , g_3 , g_4 , g_7 , g_3 and g_4 could be presented by combining g_1 , g_2 , g_3 , g_4 , g_7 , g_8 and σ_6 with the under part of the six syllable codas g_1 , but the under part g_1 of each syllable coda is different in shape, so they are kept unchanged.

6. There are two presentation forms \mathfrak{o} and \sim for digital symbol "-- "in Dai characters. The " \mathfrak{o} " of them is omitted for it is same as the vowel " \mathfrak{o} "[a].

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New Tai Lue							
西双版纳新傣文字符表							
-	0	1	2	3	4		
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	000	016	032	048	<i>0</i> 64		
,	3	လ	0	-y	ៗ		
	001	017	033	049	065		
2	က	3	လ	-9	រ		
	002	018	034	050	066		
3	ą	U	5	-3	で		
	o <i>o</i> 3	019	035	051	o 67		 ·
4	So	G	- :	-y	~		
	004	020	035	052	o 63		
5	Ð	તે	-0	-9	e		
	005	021	•37	053	069		
6	ు	^ନ ୭	- O	–પ)	5		
	006	022	038	054	070		
٦	5	9	-2	-9	N		
,	007	023	039	055	170		
8	တ	<u>ક</u>	-y	-e	<u>\</u>		
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	011	027	043	059			
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	012	028	099	060			
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	013	023	045	061			
E	ମି	ິກ	-9	9			
	014	030	046	062		_	
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	TABLE	ROW	: NEW TAILUE
	dec	hex	Name
	000	00	SPACE
	001	01	H qa
	002	02	H ka
	003	03	H xa
	004	04	H nga
\sim	005	05	H tsa
	006	06	H sa
	007	07	H ja
	008	08	H ta
	009	09	H tha
	010	0A	H na
	011	0B	H pa
	012	0C	H pha
	013	0D	H ma
	014	0E	H fa
	015	0F	H va
	016	010	H la
	017	011	H ha
	018	012	H da
	019	013	H ba
	020	014	L ka
	021	015	L xa
	022	016	L nga
	023	017	L tsa
	024	018	L sa
	025	019	L ja
	026	01A	L ta
	027	01B	L tha
	028	01C	L na

dcc	hex	Name
029	01D	L pa
030	01E	L pha
031	01 F	L ma
032	020	L fa
033	021	L va
034	022	L la
035	023	L ha
036	024	vowel sign a
037	025	vowel sign aa and digit one
038	026	vowel sign i
039	027	vowel sign u
040	028	vowel sign uu
041	029	vowel sign e
042	02A	vowel sign o
043	02B	vowel sign ua
044	0 2C	vowel sign ue
045	02D	vowel sign ai
046	02E	vowel sign au
047	02F	vowel with tail consonant on ang or tail
		consonant -ng
048	030	vowel with tail consonant on an or tail
		consonant -n
049	030	vowel with tail consonant on am or tail
		consonant -m
050	031	vowel with tail consonant on ak or tail
		consonant -k
051	032	vowel with tail consonant on at or tail
		consonant -t

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dec	hex	name
052	033	vowel with tail consonant on ap or tail
		consonant -p
053	035	vowel sign aai
054	036	vowel sign ui
055	037	vowel sign oi
056	038	vowel sign uai
057	039	vowel sign uci
058	03A	component part of vowel sign eoi
059	03B	sign of second tone
060	0 3C	sign of third tone
061	03D	digit one
062	03E	digit two
063	03F	digit three
064	040	digit four
065	041	digit five
066	042	digit six
067	043	digit seven
068	044	digit eight
069	045	digit nine
070	046	component part of letters: S、み、ら、ら、 letter l(L) with vowel ae
071	047	
072	048	component part of low voice letters

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note: The following symbols read as the alphabet of IPAin the square brackets:

qa [?],ng[η], ae[ε], ua[\Im],ue[ω],eo[γ].