

New Tai Lü

西双版纳新傣文字符表

	0	1	2	3	4	5	6
0	000	016	032	048	064	080	096
1	001	017	033	049	065	081	097
2	002	018	034	050	066	082	098
3	003	019	035	051	067	083	099
4	004	020	036	052	068	084	100
5	005	021	037	053	069	085	101
6	006	022	038	054	070	086	102
7	007	023	039	055	071	087	103
8	008	024	040	056	072	088	104
9	009	025	041	057	073	089	105
A	010	026	042	058	074	090	106
B	011	027	043	059	075	091	107
C	012	028	044	060	076	092	108
D	013	029	045	061	077	093	109
E	014	030	046	062	078	094	110
F	015	031	047	063	079	095	111

Analysis by Michael Everson (1999-01-13) of N967, *Proposal for encoding New Xishuangbanna Dai script on BMP of ISO/IEC 10646*, from China, 1994-01.

The names New Xishuangbanna Dai has also been used for this script. A thorough analysis of the script must be undertaken. Of concern are the following features:

1. Order is a bit peculiar vis à vis Brahmic.
2. x2B — x35 are vowels, possibly vowel signs?
3. x36 — x3B are possibly final consonants, or consonants with long -AA? They are named MA, NA, etc. just as base consonant have been and they all have a small loop which could be -AA (or -U; x35 also has the loop).
4. More vowels appear at x3C — x42.
5. Two unidentified tone marks at x43 — x44.
6. DIGIT TEN at x4F is probably DIGIT ZERO.
7. Two abbreviation signs at x50 — x51.
8. x52 — x56 are base consonant + virama + WA.
9. x57 — x5D are base consonant + virama + LA.
10. x5E — x60 are base consonant + virama + NA.
11. x61 — x62 are base consonant + virama + YA.
12. x63 — x64 are base consonant + virama + MA.

x00	SPACE	x26	BBA	x4C	DIGIT 7
x01	HQA	x27	HGWA	x4D	DIGIT 8
x02	QA	x28	HXWA	x4E	DIGIT 9
x03	HGA	x29	GWA	x4F	DIGIT 10
x04	HXA	x2A	XWA	x50	ABBV. 1
x05	HNGA	x2B	AQ	x51	ABBV. 2
x06	GA	x2C	AA	x52	HSWA
x07	XA	x2D	I	x53	SWA
x08	NGA	x2E	UQ	x54	YWA
x09	HZA	x2F	U	x55	DWA
x0A	HSA	x30	IE	x56	ZWA
x0B	HYA	x31	IA	x57	HGLA
x0C	ZA	x32	O	x58	GLA
x0D	SA	x33	UA	x59	XLA
x0E	YA	x34	EE	x5A	SLA
x0F	HDA	x35	AU	x5B	HPLA
x10	HTA	x36	NGA	x5C	HSLA
x11	HNA	x37	NA	x5D	HTLA
x12	DA	x38	MA	x5E	HSNA
x13	TA	x39	GA	x5F	SNA
x14	NA	x3A	DA	x60	TNA
x15	HBA	x3B	BA (bhaa)	x61	HPYA
x16	HPA	x3C	AI	x62	PYA
x17	HMA	x3D	AAI	x63	HSMA
x18	BA	x3E	UI	x64	SMA
x19	PA	x3F	OI	x65	reserved
x1A	MA	x40	UAI	x66	reserved
x1B	HFA	x41	EEI	x67	reserved
x1C	HWA	x42	EI	x68	reserved
x1D	HLA	x43	TONE A	x69	reserved
x1E	FA	x44	TONE B	x6A	reserved
x1F	WA	x45	reserved	x6B	reserved
x20	LA	x46	DIGIT 1	x6C	reserved
x21	HHA	x47	DIGIT 2	x6D	reserved
x22	DHA	x48	DIGIT 3	x6E	reserved
x23	BHA	x49	DIGIT 4	x6F	reserved
x24	HA	x4A	DIGIT 5		
x25	DDA	x4B	DIGIT 6		