

Tibetan

1. Origin of the system

The United Nations resolution III/8 in 1977 recognized the Scheme for a Chinese Phonetic Alphabet (Pinyin) as China's official Roman alphabet scheme and recommended the alphabet as the international system for the romanization of Chinese geographical names. In China Tibetan geographical names are transcribed directly from the Tibetan script. The scheme was published in *Toponymic Guidelines for Map and Other Editors: China*, 1982¹.

2. Implementation

The system is used in China and in international cartographic products.

3. Brief characterization

Tibetan uses an alphasyllabic script. The romanization scheme is based on the pronunciation of Tibetan names in the Tibetan broadcasts by the Central People's Broadcasting Station (the Lhasa pronunciation). Due to the historic nature of the script the rules of correspondence between the script and the pronunciation are complicated and the romanization is not reversible to its original written Tibetan form.

4. Romanization

Consonant characters

ཀ ga	ཅ ja	ད da	བ ba	ཇ za	ཉ xa	ལ la
ཁ ka	ཆ qa	ག ta	པ pa	མ ca	ཟ sa	ཨ xa
ཁ ka, ga ¹	ཇ qa, ja ¹	ད ta, da ¹	བ pa, ba ¹	ཇ ca, za ¹	ཉ a	ལ sa
ང nga	ཟ nya	མ na	པ ma	ཕ wa	ཡ ya	ཨ ha
				ར ra		ཨ a

¹ if the letter is not accompanied by a prefixed letter or a superadded consonant, it is read as aspirated and the first romanization equivalent is used; otherwise it is read as nonaspirated and the second equivalent is used

¹ *Fourth United Nations Conference on the Standardization of Geographical Names*. Geneva, 24 August - 14 September 1982. Vol. II. *Technical papers*, pp. 121-125.

Consonant combinations at the beginning of syllables (the list is not complete)

ཀ	gya	ཁ	kya, gya ¹	ཇ	cha	མ	sha
ཁ	kya	ཀ	zha	ཇ	cha, zha ¹	མ	lha

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Vowel characters (ཀ stands for any consonant character)

ཀ a	ཀི i	ཀུ u	ཀེ e	ཀོ o
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Other symbols

' syllable separation character, e.g. ནག་ཅུ Nag Qu

Syllable endings

ཨ	a	ཨུ	iu	ཨམ	um	ཨམས	êm
ཨུ	au	ཨིག	ig	ཨམས	um	ཨིར	êr
ཨག	ag	ཨིགས	ig	ཨར	ur	ཨིན	ên
ཨགས	ag	ཨིད	i	ཨལ	ü	ཨོ	o
ཨང	ang	ཨིས	i	ཨའི	ü	ཨོག	og
ཨངས	ang	ཨིང	ing	ཨད	ü	ཨོགས	og
ཨབ	ab	ཨིངས	ing	ཨས	ü	ཨོང	ong
ཨབས	ab	ཨིབ	ib	ཨན	ün	ཨོངས	ong
ཨམ	am	ཨིབས	ib	ཨེ	ê	ཨོབ	ob
ཨམས	am	ཨིམ	im	ཨལ	ê	ཨོབས	ob
ཨར	ar	ཨིམས	im	ཨའི	ê	ཨོམ	om
ཨལ	ai [ä]	ཨིར	ir	ཨིག	êg	ཨོམས	om
ཨའི	ai [ä]	ཨིན	in	ཨིགས	êg	ཨོར	or
ཨད	ai [ä]	ཨུ	u	ཨིད	ê	ཨོལ	oi [ö]
ཨས	ai [ä]	ཨིག	ug	ཨིས	ê	ཨོའི	oi [ö]
ཨན	ain [än]	ཨིགས	ug	ཨིང	êng	ཨོད	oi [ö]
ཨི	i	ཨིང	ung	ཨིངས	êng	ཨོས	oi [ö]
ཨིལ	i	ཨིངས	ung	ཨིབ	êb	ཨོན	oin [ön]
ཨིའི	i	ཨིབ	ub	ཨིབས	êb		
ཨིུ	iu	ཨིབས	ub	ཨིམ	êm		

Notes

1. Prefixed consonant characters ཀ (k), ཅ (t), ཐ (p), མ (m), འ (a), and superadded consonant characters ར (r), ལ (l), ལ (s) remain mostly unpronounced and are not reflected in the romanization.
2. Subscript characters ས (w), ས (y), ས (r), ལ (l) are pronounced only in certain combinations (see also the consonant combinations at the beginning of syllables).
3. A number of homonyms exist in the Tibetan language and they are not all listed here.
4. The letters འ and ར are treated as without initials when transcribed with Pinyin.
5. When the prefixed letters མ and འ or the superadded consonant ལ give the preceding syllable an additional nasal or make the vowel in it nasalized, it is spelt according to the actual pronunciation. The nasalized vowels (a), (o), (u) are represented by the finals *an*, *on*, *un* in the Pinyin system.
6. Where two Roman equivalents are given, the second (in square brackets) is used for recording the pronunciation of place-names while the first form is for general use.