UNITED NATIONS ROMANIZATION SYSTEMS FOR GEOGRAPHICAL NAMES.

Preliminary Report on Their Current Status.

Compiled by the UNGEGN Working Group on Romanization Systems

(Version 1.3, March 2000)

Greek

1. Origin of the system

The United Nations recommended system was approved in 1987 (resolution V/19), based on the ELOT 743 conversion system of the Greek Standardization Organization. The table was published as annex to the resolution¹.

2. Implementation

The system is used in Greece and Cyprus, also increasingly in international cartographic products. Many systems of romanization adapted to transcribing names from older forms of Greek continue to be used in other countries. The 1987 resolution acknowledged that "a suitable transitional period will be required before the system can be fully implemented".

3. Brief characterization

The romanization table is unambiguous and simple to use. There are two versions of romanization which complement each other: transcription and transliteration. The latter differs from the former only by adding an underscore to certain ambiguous romanization equivalents.

4. Romanization

The table below contains the transcription version of the romanization system. The transliteration equivalent, if different from the transcription, is added in curly brackets.

Αα	a	Εε	e	Κκ	k	Ρρ	r
αυ	av ¹ , af ²	ευ	ev ¹ , ef ²	Λλ	1	Σσς	S
	$\{a\underline{v}^1, a\underline{f}^2\}$		$\{e\underline{v}^1, e\underline{f}^2\}$	${ m M}~\mu$	m	Ττ	t
Ββ	V	$Z \zeta$	Z	$\mu\pi$	b^3 , mp^4	Υυ	y
Γ γ	g	Ηη	i { <u>i</u> }	Νν	n	Фφ	f
γγ	ng { <u>n</u> g}	ηυ	iv^1 , if^2	Ξξ	X	Χχ	ch
γξ	$nx \{\underline{n}x\}$		$\{\underline{iv}^1, \underline{if}^2\}$	Оо	0	Ψψ	ps
γχ	$nch \{\underline{n}ch\}$	Θθ	th	ου	ou	$\Omega \omega$	o { <u>o</u> }
Δδ	d	Ιι	i	Π π	p		

¹ Fifth United Nations Conference on the Standardization of Geographical Names. Montreal, 18-31 August 1987. Vol. I. Report of the Conference, pp. 42-43.

- ¹ before the consonants β , γ , δ , ζ , λ , μ , ν , ρ and all vowels
- ² before the consonants θ , κ , ξ , π , σ , τ , ϕ , χ , ψ and at the end of the word
- ³ at the beginning of the word and at the end of the word

Notes

- 1. Some examples of the ELOT 743 table contain also combinations in parentheses αι, άι, αϊ, γκ, ει, έι, εϊ, ντ, οι, όι, οϊ, υι which are converted according to the conversion rules of each character they consist of, resp. ai, ái, aï, gk, ei, éi, eï, nt, oi, ói, oï, yi.
- 2. The combinations $\alpha \nu$, $\epsilon \nu$, $\eta \nu$, $o \nu$ are converted according to the conversion rules of each character when the vowel before ν has an accent or when ν has the diaeresis sign.
- 3. When the character combinations $\alpha \nu$, $\epsilon \nu$, $\eta \nu$ are stressed in Greek and the accent is transcribed, then in the Roman script the accent is set on the vowel (áv, áf, év, éf, ív, íf).

5. Other systems of romanization

The **BGN/PCGN 1962 System** that continued to be used until recently, provided for the romanization, as a single block, of the following letters or letter combinations differently from the UN system (the Greek character is followed in brackets by the romanization according to the UN system):

The transliteration **ISO 843:1997** which is also based on ELOT 743 presents the table of type 1 (transliteration of Greek characters into Latin characters) whereby each Greek character has only one Latin equivalent. The following consonants are romanized slightly differently from the UN system:

Combinations of two or more characters are transliterated according to the provisions laid down for each independent character. The only exception to this rule for transliteration is the conversion of the Greek double vowels $A\Upsilon$, $\alpha \nu$, $E\Upsilon$, $\epsilon \nu$, $O\Upsilon$, $o\nu$ which are mapped into Latin as AU, au, EU, eu, OU, ou respectively.

The transliteration version of the system approved by the UN conference in 1987 is referred to in the standard as *reversible transcription* (type 2) and is given as informative Annex B.

⁴ in the middle of the word

¹ before $\alpha \iota$, ϵ , $\epsilon \iota$, η , ι , $\epsilon \iota$, υ and $\epsilon \iota$

² initially

³ medially

 $^{^4}$ between ν and ρ

⁵ in the combination $v\tau\zeta$