United Nations  $E_{\text{CONF.98/5/Add.1}}$ 



## **Economic and Social Council**

Distr.: General

15 June 2007

Original: English

Ninth United Nations Conference on the Standardization of Geographical Names
New York, 21 - 30 August 2007
Item 16 (b) of the provisional agenda\*
Conversion into Non-Roman writing systems

**Transliteration from Hebrew into Arabic** 

Submitted by Israel\*\*

<sup>\*</sup> E/CONF.98/1

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## **Transliteration from Hebrew into Arabic**

## Paper presented by Israel

This transliteration system which is now official in Israel, as described in the national report of Israel under item 4 of the provisional agenda, had to solve the problem of the Hebrew consonants?, ?(both romanized as v), ? (hard g), ? (p) and ? (ts) as well as the vowels e and o, which all have no direct formal equivalent in the classical Arabic alphabet. In the case of most Hebrew consonant letters there is no problem, because the majority of Hebrew letters have a direct and precise equivalent in Arabic. However, there are the above exceptions. This is distinct from e.g. Egyptian Arabic in which the letter jim is the equivalent of Hebrew ? (gimmel) and pronounced not as j but as a hard g. However, some Persian and Malay (Jawi) consonant letters are already being widely used in the Arabic transliteration of western words, among others in the Arabic press in Israel, and these have been incorporated in the new rules to represent the three Hebrew consonant letters for g, p and v. Thus, Hebrew ?(g) is represented by Persian ch (Arabic g but with three dots below it); Hebrew e (e) by Persian e0 (Arabic e0 but with three dots below); and Hebrew undotted e1 but with three dots below it), is represented by the Malay letter for e1. Arabic e2 but with three dots above it.

Both Hebrew and Arabic are defective alphabetic scripts; vowels are mostly represented by markers. But whereas Hebrew has five basic vowel sounds (a, e, i, o, u) with some modifications, Arabic has three – fat'ha, dammah and kasra (a, u, i) with their phonetic variants. Adequate approximation to Hebrew e and o had to be introduced. Stress, too, has to be accounted for, often introducing an additional alif, ya or waw just as in Hebrew plene orthography. Word endings, too, have to be adapted, and in certain cases fat'ha-alif substitute for Hebrew kammats-he. The system has chiefly to serve Arabic -reading users of road signs and maps and enable them to read Hebrew place names in Israel.

## Abstract

The new transliteration system from Hebrew into Arabic was ratified in .May 2007. It solves the problem of properly representing the four Hebrew consonant letters?,? and? as well as the vowels e and o, which have no equivalent in classical Arabic, by letters from the Persian and Malay (Jawi) alphabets. Stress and word endings were also dealt with. The system is intended chiefly to serve Arabic-reading users of road signs and maps and enable them to read Hebrew place names in Israel.