ISO/IEC JTC1/SC2/WG2 N1755

1998-05-25

Universal Multiple-Octet Coded Character Set International Organization for Standardization Международная организация по стандартизации

Doc Type: Working Group Document

Title: Proposal for encoding the Philippine scripts in the BMP of ISO/IEC 10646

Source: Michael Everson, EGT (IE)

Status: Expert Contribution

Action: For consideration by JTC1/SC2/WG2

Date: 1998-05-25

This document is based on the proposal written by Rick McGowan and published in UTR#3. It contains the proposal summary.

A. Administrative

1. Title

Proposal for encoding the Philippine scripts in the BMP of ISO/IEC 10646

2. Requester's name

Michael Everson, EGT (WG2 member for Ireland)

3. Requester type

Expert contribution

4. Submission date

1998-05-25

5. Requester's reference

6a. Completion

This is a complete proposal.

6b. More information to be provided?

No

B. Technical -- General

1a. New script? Name?

Yes. Four related scripts: Tagalog, Hanunóo, Buhid, and Tagbanwa, all contained in a single block, "Philippine scripts".

1b. Addition of characters to existing block? Name?

No

2. Number of characters

86

3. Proposed category

Category A

4. Proposed level of implementation and rationale

The Philippine scripts require Level 2 implementation as other Indic scripts do.

5a. Character names included in proposal?

Yes.

5b. Character names in accordance with guidelines?

Yes

5c. Character shapes reviewable?

Yes (see below)

6a. Who will provide computerized font?

Hector Santos via Michael Everson

6b. Font currently available?

Yes

6c. Font format?

TrueType

7a. Are references (to other character sets, dictionaries, descriptive texts, etc.) provided?

Yes.

7b. Are published examples (such as samples from newspapers, magazines, or other sources) of use of proposed characters attached?

Hardcopy is provided for WG2 distribution.

8. Does the proposal address other aspects of character data processing?

Yes (see below)

C. Technical -- Justification

1. Contact with the user community?

Yes: Hector Santos. See http://www.bibingka.com/dahon

2. Information on the user community?

See below.

3a. The context of use for the proposed characters?

Tagalog was formerly (until the mid 1700s) used to write Tagalog and Ilocano languages; Hanunóo, Buhid, and Tagbanwa are used today to write the Hanunóo, Buhid, and Tagbanwa languages.

3b. Reference

See bibliography below

4a. Proposed characters in current use?

Yes

4b. Where?

In the Philippines. The scripts also enjoy some use in North America by Philippine communities for various purposes.

5a. Characters should be encoded entirely in BMP?

Yes.

5b. Rationale

Contemporary use.

6. Should characters be kept in a continuous range?

Yes, they should be encoded in a single block as presented here.

7a. Can the characters be considered a presentation form of an existing character or character sequence?

No.

7b. Where?

7c. Reference

8a. Can any of the characters be considered to be similar (in appearance or function) to an existing character?

No. There is some similarity between the four scripts but the differences are striking enough to warrant against their unification.

8b. Where?

8c. Reference

9a. Combining characters or use of composite sequences included?

Yes

9b. List of composite sequences and their corresponding glyph images provided?

Yes, it is provided in the hardcopy samples to be circulated by WG2. Vowel signs combine with all letter characters; in some cases unique logotypes result from the combination. This is not a problematic issue.

10. Characters with any special properties such as control function, etc. included?

No

D. SC2/WG2 Administrative

To be completed by SC2/WG2

1. Relevant SC 2/WG 2 document numbers:

- 2. Status (list of meeting number and corresponding action or disposition)
- 3. Additional contact to user communities, liaison organizations etc.
- 4. Assigned category and assigned priority/time frame

Other Comments

E. Proposal

User community

Tagalog is a script of the Philippines. It was formerly used to write the Tagalog, Bisaya, Ilocano, and other languages. The Tagalog language now utilizes the Latin script. The Tagalog script is distantly related to the scripts of the southern Indian subcontinent, but the exact route by which they were brought to the Philippines is not certain. It seems that they may have been transported by way of the palaeographic scripts of Western Java between the 10th and 14th centuries. Written accounts of the Tagalog script by Spanish missionaries, and documents in Tagalog, are known from about the period of initial Spanish incursion (mid-1500s). The Tagalog script had fallen out of normal use by the mid 1700s. It has three living descendants: the Hanunóo, Buhid (also called Mangyan), and Tagbanwa (also called Bisaya) scripts, also part of this proposal.

Structure

Vowel signs are used in a manner similar to that employed by other Brahmic-derived the scripts. The vowel I is written with a mark above, and the vowel U with an identical mark below the associated consonant. The mark is known as *kudlit* or *tulbok* in Buhid and *ulitan* in Tagbanwa. The script has only the two vowel signs I and U, which are also used respectively to stand for the vowels E and O. Though all languages normally written with this script have syllables possessing final consonants, they cannot normally be expressed in the script. Reforms to express final consonants with a virama character were proposed for the Tagalog script, but were rejected by native users who considered the script adequate. A similar reform for the Hanunóo script seems to have been better received. These signs were not proposed for all of the scripts; because they are found in existing character sets, they are encoded here for Tagalog and Hanunóo. Other reforms, such as the addition of E and O vowel signs or the letter FA, have not been included here as they are wanting attestation (even in existing character sets). There is room in the table for their later addition should it prove necessary.

The Philippine scripts are read from left to right in horizontal lines running from top to bottom. They may be written either in that manner, or in vertical lines running from bottom to top, moving from left to right. In the latter case, the letters are written sideways so they may be read horizontally. This method of

writing is probably due to the medium and writing implements used. Text is often scratched with a sharp instrument onto beaten strips of bamboo which are held pointing away from the body and worked from the proximal to distal ends, from left to right.

UTR#3 states: "The alphabetical order of Tagalog is known from Tagbanwa speakers and is described in folktales. This order is used in the accompanying charts. The two vowel signs are added at the end of the alphabet." The names list in UTR#3, however, is (except for the vowel signs) given in Latin alphabetical order (a, i, u, ba, da, ga, ha, ka, la, ma, na, nga, pa, sa, ta, wa, ya, -i, -u). Daniels & Bright give another ordering, "based on the 16th-century Tagalog sequence" (a, i, u, ha, pa, ka, sa, la, ra, ta, na, ba, ma, ga, da, ya, nga, wa). This proposal gives the characters in the traditional Brahmic order, which is followed in many sources, including Santos 1994 and 1995 (source of the fonts used in this proposal). The accompanying chart is divided into four segments, from left to right: Tagalog, Hanunóo, Buhid, Tagbanwa. Each of these 2-column segments should be given a separate collection ID in ISO/IEC 10646.

Processing

The Philippine scripts are written from left to right and follow the usual Indic pattern. Consonants have an inherent /a/ vowel sound, and can be written with either a vowel sign or (in the case of Tagalog and Hanunóo) a null "vanishing vowel" sign. In some cases, the vowel signs simply rest over or under the consonants. In Hanunóo and Buhid, however, special conjoined glyphs are formed. The Philippine scripts are straightforward and simple to encode.

Unicode Character Properties

Spacing letters, category "Lo", bidi category "L" (strong left to right)

x00-x0D, x0e-x11, x20-x31, x40-x51, x60-x6c, x6e-x70

Non-spacing marks, category "Mn", bidi category "L" (strong left to right); combining priorities in parentheses:

x12, x32, x52, x72 (230) x13-x14, x33-x34, x53, x73 (220)

Symbols, category "So"

x16-x18, x35-x36, x55-x56, x75-x76

References

Daniels, Peter T., and William Bright, eds. 1996. The world's writing systems. New York; Oxford: Oxford University Press. ISBN 0-19-507993-0

Faulmann, Carl. 1990 (1880). Das Buch der Schrift. Frankfurt am Main: Eichborn. ISBN 3-8218-1720-8 Haarmann, Harald. 1990. Die Universalgeschichte der Schrift. Frankfurt: Campus. ISBN 3-593-34346-0

Nakanishi, Akira. 1990. Writing systems of the world: alphabets, syllabaries, pictograms. Rutland, VT: Charles E. Tuttle. ISBN 0-8048-1654-9

Santos, Hector. 1994. The Tagalog script. (Ancient Philippine Scripts Series; 1). Los Angeles: Sushi Dog Graphics.

Santos, Hector. 1995. The living scripts. (Ancient Philippine Scripts Series; 2). Los Angeles: Sushi Dog Graphics.

Unicode Consortium. 1992. Unicode Technical Report #3: exploratory proposals.

Wolf, Edwin, II, ed. 1947. Doctrina christiana: the first book printed in the Philippines, Manila 1593. A facsimile of the copy in the Lessing J. Rosenwald Collection. Washington, DC: Library of Congress.

TABLE xxx - Row xx: PHILIPPINE SCRIPTS

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TABLE xxx - Row xx: PHILIPPINE SCRIPTS

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