L2/09-031

JTC1/SC2/WG2 N3567 2009-01-24

Universal Multiple-Octet Coded Character Set International Organization for Standardization Organisation Internationale de Normalisation Международная организация по стандартизации

Doc Type:Working Group DocumentTitle:Proposal to encode a Middle Dot letter for Phags-pa transliterationSource:Andrew WestStatus:Individual ContributionAction:For consideration by JTC1/SC2/WG2 and UTCDate:2009-01-24

1. Introduction

This is a proposal to encode a middle dot letter for transliteration use. The proposed character is widely used for transliterating U+A856 PHAGS-PA LETTER SMALL A (see Figs.1-7). Although there is a middle dot character, U+00B7 MIDDLE DOT, this is a punctuation mark (General Category = Po), and so is not considered to be suitable for transliteration use.

The proposed letter is caseless, and so no case mappings are proposed.

Proposed Code Point	Proposed Character Name	Glyph
A7XX	LATIN LETTER MIDDLE DOT	●

Unicode Character Properties		Line Break Property	
A7XX;LATIN LETTER MIDDLE DOT;Lo;0;L;;;;N;;;;	Latin	AL	

Proposed Annotations:

* Phags-pa transliteration

x phags-pa letter small a - A856

2. Examples

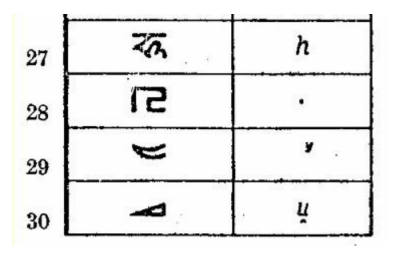


Fig. 1 : **Poppe 1957** page 19

Text I

Transliteration

1. [moŋ-k'a] -deŋ-ri-yin-k'u-č'un-dur-

 \rightarrow 2. q·a-nu-su-dur-

3. [γ] oŋ-jhi-ŋan-[s]i-'u̯aŋ-'eu-ge-ma-nu-č'ė-ri-'u-dun-no-yad-da-č'ė-rig-hara-na-ba-la-qa-du[n]-

1

4. šil-d·[e]-dun-da-ru-qas-da-no-yad-da-yor-č'i-qun-ya-bu-qun-Ėl-č'i-ned·ul-qa-quė-

5. bi-č i[g]-

6. jiŋ - [gis] - qa-nu-ba-q·a-nu-ba-jar-liq-dur-do-yid-Ér-k'e-·ud-sen-šhi-ŋuddaš-mad-

7. c'a[ŋ-t'am-qa-da]-č'a-bu-ši-'-li-ba-'l-ba-qub-č'i-ri-'eu-lu-'eu-jen-

8. [den]-ri-yi-jal-ba-ri-ju-hi-ru-'er-'eo-gun-'-t'u-qayi-g'ek'-deg-sed-'-ju-

9. 'uė-Ė-du-'e-ber-beo-'e-su-U-ri-da-nu-

10. jar-li-qun-yo-su-ar-c'an-t'am-qa-da-č'a-bu-ši-'-li-[ba]-'l-ba-qub-č'i-ri-'eu-lu-'eu-

Fig. 2 : Poppe 1957 page 46

	27	5	晓	۰ħ
	28	Ð	匣(合)	Y
	29	Ś	匣 ,	ħ
¹⁰	30	ุร	影	•

Fig. 3 : Junast & Yang 1987 page 7

四 八思巴字字头转写表

原书页码,一页分为上下两面,今以a代表上一面,b代表下一面。 八思巴字字头原误附后圆括弧内,其中误为其它字母者标出相应的字母,不 成字者以⊗表示。校正的情况详见下面《校勘记》。

	1	š _z uŋ	žėuŋ	ziŋ
上八和		š,uŋ	ži gėių 二庚	š2iŋ
ji duŋ	一东		giŋ	š, iņ
guŋ	-1	上九b	k'iŋ	şiŋ
k'uŋ		huŋ	kiŋ 🄶	°iŋ
duŋ		şun	ŋiŋ	jiŋ
t'uŋ	P		diŋ	jiŋ

Fig. 4 : Junast & Yang 1987 page 150

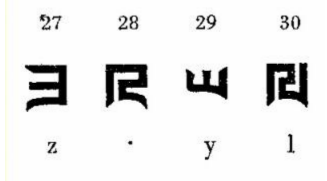


Fig. 5 : Murata 1957 page 149

パクパ大字刻文 東壁 佛頂尊勝陀羅尼

Usņīsavijaya-dhāraņī written in 'Phags-pa Script, East Wall

1 [Line 1] V bh·rum su·a h·a /// oṁ na mo bha ga va 🗙 // sar va tray lo kya // 'Phags-pa: Restored Sanskrit: om bhrūm svāhā. bhagavate. om namo sarva- trailokya-[1] [5] [Line 2] bra ti × šiš t∙a ya ∥ bud dh•aya tė na ma × t•a om bh•rum bh•rum bh•rum šo dha ya prativišistāva buddhāya te namah. tad yathā, om bhrūm bhrūm bhrūm. śodhaya [10] [15]

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Fig. 6 : Murata 1957 page 155

Fig. 7 : Junast 1989 page 31

3. Bibliography

- Junast 1989. Junast 照那斯图. "Basibazi zhong de ling shengmu fuhao" 八思巴字中的零声母符号; in *Minzu Yuwen* 民族语文 1989.2: 29-36.
- Junast & Yang 1987. Junast 照那斯图 and Yáng Nǎisī 杨耐思. *Měnggǔ Zìyùn Jiàoběn* 蒙古字韵校本. Beijing: Minzu Chubanshe 民族出版社, 1987.
- Murata 1957. Murata Jiro 村田治郎 (ed.), *Chü-Yung-Kuan* 居庸關 (The Buddhist Arch of the Fourteenth Century A.D. at the Pass of the Great Wall Northwest of Peking). Kyoto : Kyoto University Faculty of Engineering 京都大學工學部, 1957.
- **Poppe 1957.** Poppe, Nicholas. *The Mongolian Monuments in HP'AGS-PA Script*. Translated and edited by John R. Krueger. Wiesbaden : Otto Harrassowitz, 1957.

ISO/IEC JTC 1/SC 2/WG 2 PROPOSAL SUMMARY FORM TO ACCOMPANY SUBMISSIONS FOR ADDITIONS TO THE REPERTOIRE OF ISO/IEC 10646

Please fill all the sections A, B and C below.

Please read Principles and Procedures Document (P & P) from

<u>http://www.dkuug.dk/JTC1/SC2/WG2/docs/principles.html</u> for guidelines and details before filling this form. Please ensure you are using the latest Form from <u>http://www.dkuug.dk/JTC1/SC2/WG2/docs/summaryform.html</u>. See also <u>http://www.dkuug.dk/JTC1/SC2/WG2/docs/roadmaps.html</u> for latest *Roadmaps*.

Form number: N3452-F (Original 1994-10-14; Revised 1995-01, 1995-04, 1996-04, 1996-08, 1999-03, 2001-05, 2001-09, 2003-11, 2005-01, 2005-09, 2005-10, 2007-03, 2008-05)

A. Administrative

1. Title: Proposal to encode a Middle Dot letter for Phags-pa transliteration	
2. Requester's name: Andrew West	
3. Requester type (Member body/Liaison/Individual contribution): Individual	ual contribution
4. Submission date: 2	009-01-24
5. Requester's reference (if applicable): N/A	
6. Choose one of the following:	
This is a complete proposal:	YES
(or) More information will be provided later:	<u>VO</u>
B. Technical - General	
1. Choose one of the following:	
a. This proposal is for a new script (set of characters):	NO
Proposed name of script: N/A	
b. The proposal is for addition of character(s) to an existing block:	YES
Name of the existing block: Latin Extended-D	
2. Number of characters in proposal:	1
3. Proposed category (select one from below - see section 2.2 of P&P document):	
A-Contemporary X B.1-Specialized (small collection) B.2-Specialized (large collection)	ion)
C-Major extinct D-Attested extinct E-Minor extinct	
F-Archaic Hieroglyphic or Ideographic G-Obscure or questionable usage symbols	
4. Is a repertoire including character names provided?	YES
a. If YES, are the names in accordance with the "character naming guidelines"	YES
b. Are the character shapes attached in a legible form suitable for review?	YES
5. Who will provide the appropriate computerized font (ordered preference: True Type, or PostScript formation)	at) for
publishing the standard? Andrew West	
If available now, identify source(s) for the font (include address, e-mail, ftp-site, etc.) and indicate the tools	3
used:	
6. References:	
a. Are references (to other character sets, dictionaries, descriptive texts etc.) provided?	YES
b. Are published examples of use (such as samples from newspapers, magazines, or other sources)	
of proposed characters attached? <u>YES</u>	
7. Special encoding issue	
Does the proposal address other aspects of character data processing (if applicable) such as input,	37/4
presentation, sorting, searching, indexing, transliteration etc. (if yes please enclose information)?	<u>N/A</u>
	-) C
8. Submitters are invited to provide any additional information about Properties of the proposed Character(assist in correct understanding of and correct linguistic processing of the proposed character(s) or script. Ex properties are: Casing information, Numeric information, Currency information, Display behaviour inform	amples of such ation such as line
breaks, widths etc., Combining behaviour, Spacing behaviour, Directional behaviour, Default Collation bel in Mark Up contexts, Compatibility equivalence and other Unicode normalization related information. See standard at <u>http://www.unicode.org</u> for such information on other scripts. Also see	
http://www.unicode.org/Public/UNIDATA/UCD.html and associated Unicode Technical Reports for inform consideration by the Unicode Technical Committee for inclusion in the Unicode Standard.	nation needed for

C. Technical - Justification

1. Has this proposal for addition of character(s) been submitted before?	NO
If YES explain <u>N/A</u>	
2. Has contact been made to members of the user community (for example: National Body,	
user groups of the script or characters, other experts, etc.)?	NO
If YES, available relevant documents: N/A	
3. Information on the user community for the proposed characters (for example:	
size, demographics, information technology use, or publishing use) is included?	Scholarly use.
Reference: N/A	
4. The context of use for the proposed characters type of use; common or rare)	Common
Reference: N/A	
5. Are the proposed characters in current use by the user community?	YES
If YES, where? Reference: N/A	
6. After giving due considerations to the principles in the P&P document must the proposed characters b	be entirely
in the BMP?	YES
If YES, is a rationale provided?	NO
If Yes, reference: <u>N/A</u>	
7. Should the proposed characters be kept together in a contiguous range (rather than being scattered)?	<u>N/A</u>
8. Can any of the proposed characters be considered a presentation form of an existing	
character or character sequence?	NO
If YES, is a rationale for its inclusion provided?	N/A
If Yes, reference: N/A	
9. Can any of the proposed characters be encoded using a composed character sequence of either	
existing characters or other proposed characters?	NO
If YES, is a rationale for its inclusion provided?	N/A
If Yes, reference: N/A	
10. Can any of the proposed character(s) be considered to be similar (in appearance or function)	
to an existing character?	YES
If YES, is a rationale for its inclusion provided?	YES
If Yes, reference: See Proposal Summary below	
11. Does the proposal include use of combining characters and/or use of composite sequences?	NO
If YES, is a rationale for such use provided?	N/A
If Yes, reference: N/A	
Is a list of composite sequences and their corresponding glyph images (graphic symbols) provide	d? N/A
If Yes, reference: N/A	
12. Does the proposal contain characters with any special properties such as	
control function or similar semantics?	NO
If YES, describe in detail (include attachment if necessary)	<u>N/A</u>
13. Does the proposal contain any Ideographic compatibility character(s)?	NO
If YES, is the equivalent corresponding unified ideographic character(s) identified?	
If Yes, reference:	11/A