

Proposal to encode *Gujarati Letter ZHA*

Vinodh Rajan

vrs3@st-andrews.ac.uk

Introduction

Avestan is the liturgical language of the Zoroastrian religion. With the conquest of Persia by the Arabs, a part of the Zoroastrian community sought refuge in the Gujarat region of India circa 8th century CE. The migrant community consequently carried the Zoroastrian texts with them into the Indian subcontinent.

This migrant Persian Zoroastrian community was subsequently Indianized across several generations adopting Gujarati as their native language, becoming what would be known as the “Parsi” community of India. However, scholars and priests preserved the Avestan language and the script for liturgical purposes.

Transliteration of the Avestan Script

When Avestan texts were printed for the consumption of the lay community, it was necessary to transliterate the Avestan texts into the native script of the lay Parsi Zoroastrians i.e. Gujarati. In order to preserve the Avestan specific letters in the native Indic script, special characters had to be invented for transliteration.

Extending the native Gujarati phonemes with the Nukta represented most of the unique Avestan consonants that weren't in the Gujarati script.

𑀓	TTE	𑀔	TA + NUKTA
𑀕	NGE	𑀕̣	ANUSVARA+GHA+NUKTA
𑀗	ZE	𑀗̣	JA+NUKTA
𑀙	KHVE	𑀙̣	KHA+NUKTA

(Particularly, the position of Nukta in TA must be noted. This is merely a stylistic choice and may be considered by any Gujarati font that is to be specifically used for Avestan transliteration)

Avestan Letter ZHE

Of particular importance is the Avestan letter ZHE ω, which represents the *voiced palato-alveolar fricative* /ʒ/. The closest letter in the Gujarati script for this phoneme is JA ઝ. However, JA had already been extended by the Nukta to represent the Avestan ZE ઙ (*voiced dental sibilant*). Therefore, a new letter was needed for transliterating the Avestan ZHE.

Gujarati Letter ZHA

This new letter was created by combining three triangular dots with JA (as opposed to a single dot in Gujarati Nukta), which had a single dot. It was probably inspired from the Perso-arabic letter JEH ڙ used in Urdu orthography for the same phoneme in the Hindustani language.

ω ZHE .ઝ GUJARATI LETTER ZHA

DEVANAGARI LETTER ZHA ञ was encoded in the UCS as an atomic code point at U+0979 to transliterate the Avestan ZHE. This was based on K.E. Kanga's Avestan publications in Devanagari script. A parallel solution in Gujarati would be to encode the entire composite character .ઝ as GUJARATI LETTER ZHA.

It is proposed that this letter be named as "GUJARATI LETTER ZHA" and encoded in the Gujarati range of the UCS.

Character to be encoded

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0AF9 ઝ GUJARATI LETTER ZHA

Character Properties

0AF9;GUJARATI LETTER ZHA;Lo;0;L;;;;;N;;;;;

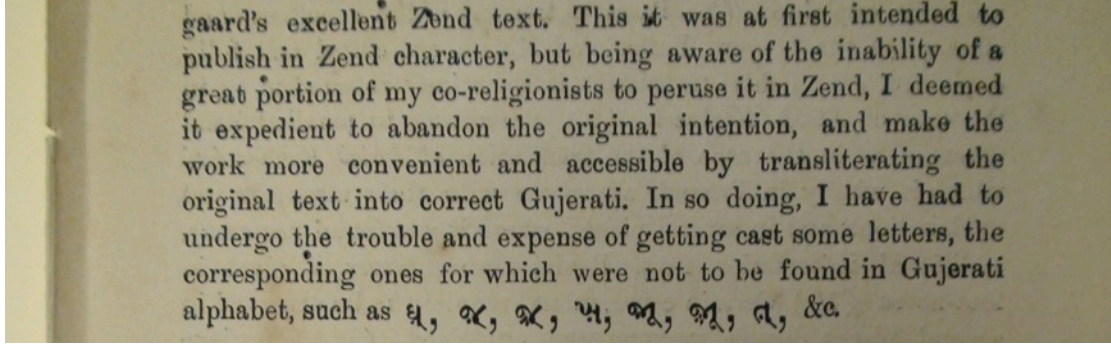
Annotation

The character is to be annotated as “*used in transliteration of Avestan*”

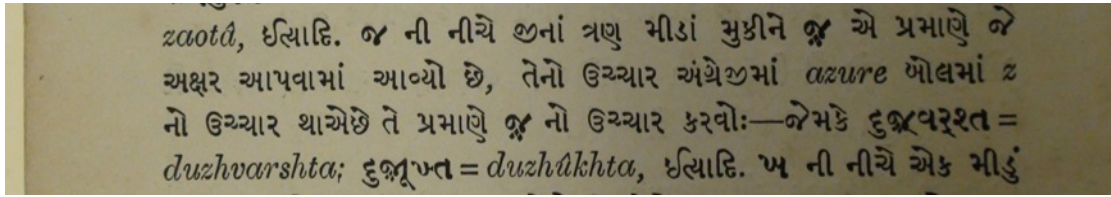
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Usage Samples

From K.E. Kanga (1936):

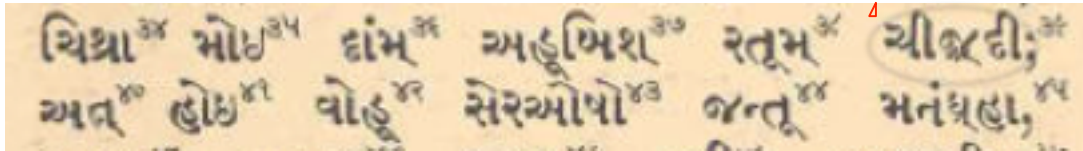


Pg 27 (Preface)



Pg 32 (Preface)

(જૂ જૂ are formed instead of જૂ જૂ with the Vowel Sign UU probably to avoid overlapping of the vowel sign with the dots in જ્ & જ. A font may either implement this or adjust the placement of the vowel signs to avoid overlapping with the Nukta signs.)



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ચીજ્ઞદી is transliterated into Gujarati as ચીજ્ઞદી

Reference

1. Kanga, K.E. (1936). *Khordeh Avestâ*. Navroji Postonji Kavasji Kanga, Bombay.
http://www.avesta.org/kanga/Khorda_Avesta_Kanga_Gujarati.pdf
2. Skjærvø, P.O. (2003). *An Introduction to Young Avestan*.

**ISO/IEC JTC 1/SC 2/WG 2
PROPOSAL SUMMARY FORM**

A. Administrative

1. Title:
Proposal to encode Gujarati Letter ZHA
2. Requester's name:
Vinodh Rajan
3. Requester type (Member body/Liaison/Individual contribution):
Individual Contribution
4. Submission date:
16th July 2013
5. Requester's reference (if applicable):
6. (Choose one of the following):
This is a complete Proposal

B. Technical - General

1. (Choose one of the following:)
 - a. This proposal is for a new script (set of characters):
No
 - b. The proposal is for addition of character(s) to an existing block:
Yes. Gujarati block
2. Number of characters in proposal:
One
3. Proposed category
Category B1 (Specialized Small)
4. Is a repertoire including character names provided?:
Yes
 - a. If YES, are the names in accordance with the 'character naming guidelines' in Annex K of ISO/IEC 10646-1?
Yes
 - b. Are the character shapes attached in a reviewable form?
Yes
6. Who will provide the appropriate computerized font (ordered preference: True Type, PostScript or 96x96 bit-mapped format) for publishing the standard?
Vinodh Rajan
If available now, identify source(s) for the font (include address, e-mail, ftp-site, etc.) and indicate the tools used:
Vinodh Rajan, Fontforge
7. References:
 - a. Are references (to other character sets, dictionaries, descriptive texts etc.) provided?
Yes
 - b. Are published examples (such as samples from newspapers, magazines, or other sources) of use of proposed characters attached?
Yes
8. Special encoding issues:
Does the proposal address other aspects of character data processing (if applicable) such as input, presentation, sorting, searching, indexing, transliteration etc. (if yes please enclose information):
Yes. It also discusses the transliteration of Avestan script to Gujarati script.

C. Technical - Justification

1. Has contact been made to members of the user community (for example: National Body, user groups of the script or characters, other experts, etc.)?

Yes

If YES, with whom?

Joseph H Peterson, Webmaster of <http://www.avesta.org>. The proposal has also been circulated in the Zoroastrian mailing lists by him

If YES, available relevant documents?

The communication was through emails

2. Information on the user community for the proposed characters (for example: size, demographics, information technology use, or publishing use) is included?

Parsi Zoroastrians to print their religious Avestan texts in transliterated Gujarati script

3. The context of use for the proposed characters (type of use; common or rare)

Rare

4. Are the proposed characters in current use by the user community?

Yes

If YES, where?

Avestan texts printed in Gujarati script

5. After giving due considerations to the principles in N 1352 must the proposed characters be entirely in the BMP?

Yes

If YES, is a rationale provided?

It is an addition to the Gujarati block encoded in the BMP

If YES, reference:

6. Should the proposed characters be kept together in a contiguous range (rather than being scattered)?

N/A. A single character is proposed

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

No

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

No

If YES, reference:

9. Does the proposal include use of combining characters and/or use of composite sequences (see clause 4.11 and 4.13 in ISO/IEC 10646-1)?

No

10. Does the proposal contain characters with any special properties such as control function or similar semantics?

No