ISO/IEC JTC1/SC2/WG2 N3563R

L2/09-020R

2009-03-13

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

Doc Type: Working Group Document

Title: Proposal to encode two Cyrillic characters in the BMP of the UCS

Source: Ralph Cleminson and Michael Everson

Status: Individual Contribution

Action: For consideration by JTC1/SC2/WG2 and UTC

Date: 2009-03-13

1. Character additions. This document requests the addition of two new Cyrillic characters to the UCS. They are used in certain early Russian documents and are necessary if these are to be adequately encoded. For conformity with the rest of the block, both a capital and a small character are requested.

ЩЩ

REVERSED TSE \coprod \coprod (in Slavonic style \coprod μ) is commonly found in documents produced in Novgorod and its environs from the 11th to the 15th centuries. In the language of this area the distinction between \coprod (\coprod) and \coprod (\coprod) had been eliminated, and \coprod replaces both these characters in the documents. It cannot be considered equivalent to either of them, and therefore neither can replace it in transcription.

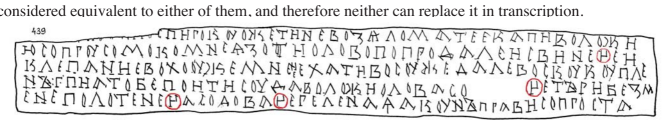


Figure 1. Novgorod Birch-Bark Letter № 439 (beginning of the 13th century). This shows four examples of µ, of which the first and third correspond to etymological ц and the second and fourth to ч. The characters ц and ч are not used. Published in: А. В. Арциховский, В. Л. Янин, *Новгородские грамоты на бересте (из раскопок 1962-1976 гг.)*. Москва: Наука, 1978, pp.41-45. Although the REVERSED TSE $\mathbb F$ in this sample has an apparent similarity to a REVERSED CHE $\mathbb F$, this resemblance is accidental, because at the time the Birch-Bark Letters were written, the letter CHE had a centred vertical, $\mathbb F$.

2. Ordering. The relative position of the CYRILLIC REVERSED TSE is shown in red below.

3. Unicode Character Properties. Character properties are proposed here.

A660; CYRILLIC CAPITAL LETTER REVERSED TSE; Lu; 0; L;;;;; N;;;; A661; A661; CYRILLIC SMALL LETTER REVERSED TSE; Ll; 0; L;;;;; N;;; A660;; A660

4. Bibliography.

Живов В. М. 2006. *Восточнославянское правописание XI–XIII века*. РАН; Ин-т русского языка им. В.В.Виноградова. М.: Языки славянской культуры, 2006. С. 100, ссылка 22

Попов, М. Б. 2005. Проблемы синхронической и диахронической фонологии русского языка. СПб. С. 214215

Worth Dean S. 1985. "Mirror Reversals in Novgorod Paleography", in *Language and Literary Theory:* (*In Honor of Ladislav Matejka*). (Papers of Slavic Philology; № 5)Ann Arbor: University of Michigan. Pp. 215-222.

Row A6: CYRILLIC EXTENDED-B

	A64	A65	A66	A67	A88	A89
0	Z	Ы	Щ	x. x. x x. x. x	Д	Ţ
1	Z	Ъ	Ц		Д	Ţ
2	Z	Њ	Д	= <u>#.</u> =	S	प
3	Z	ΙΈ	Д	坹	S	ত্ম
4	S	Ю	Л		Ж	h
5	S	Ю	ЛГ		Ж	ĥ
6	l	Н	М		щ	Щ
7	ι	на	М		щ	Щ
8	Λ	A	0		Д₃	
9	Λ̈́	A	0		Д	
Α	R	æ	©		$\mathcal{T}_{\mathcal{T}}$	
В	8	Æ	•		Ђ	
С	\mathbb{C}	Н	∞) ()	τ	
D	ω	Ы	00	ँ	τ	
E	Ъ	1		Ú	IJ	
F	Ъ	1	ि	ч	IJ	

Row A6: CYRILLIC EXTENDED-B

hex	Name		hex	Name	
40 41 423 444 445 446 477 489 448 440 445 551 553 554 555 555 555 555 555 555 555 555	CYRILLIC CAPITAL LETTER ZEMLYA CYRILLIC SAMALL LETTER DZELO CYRILLIC SAMALL LETTER DZELO CYRILLIC SAMALL ETTER DZELO CYRILLIC SAMALL ETTER DZELO CYRILLIC SAMALL ETTER BEVERSED DZE CYRILLIC CAPITAL LETTER DATA CYRILLIC SAMALL ETTER IOTA CYRILLIC SAMALL ETTER DIERY CYRILLIC SAMALL ETTER DIERY CYRILLIC SAMALL ETTER MONOGRAPH UK CYRILLIC SAMALL ETTER NEUTRAL YER CYRILLIC CAPITAL LETTER OTTIFIED YAT CYRILLIC CAPITAL LETTER OTTIFIED YAT CYRILLIC CAPITAL LETTER OTTIFIED YAT CYRILLIC CAPITAL LETTER FORD YU CYRILLIC CAPITAL LETTER TOTTIFIED A CYRILLIC CAPITAL LETTER TOTTIFIED CLOSED LITTLE YUS CYRILLIC CAPITAL LETTER DOTTIFIED A CYRILLIC CAPITAL LETTER TOTTIFIED CLOSED LITTLE YUS CYRILLIC CAPITAL LETTER DOTTIFIED CLOSED LITTLE YUS CYRILLIC CAPITAL LETTER TOTTIFIED CLOSED LITTLE YUS CYRILLIC CAPITAL LETTER TOTTIFIED CLOSED LITTLE YUS CYRILLIC SAMALL LETTER SOFT DE CYRILLIC SAMALL LETTER TOTTIFIED CLOSED LITTLE YUS CYRILLIC SAMALL LETTER TOTTIFIED CLOSED LITTLE YUS CYRILLIC SAMALL LETTER DOTTIFIED CLOSED LITTLE YUS CYRILLIC SAMALL LETTER DOTTIFIED CLOSED LITTLE YUS CYRILLIC SAMALL LETTER DOUBLE MONOCULAR O CYRILLIC SAMALL LETTER DWE CYRILLIC CAPITAL LETTER DWE CYRILLIC CAPITAL LETTER DWE CYRILLIC CAPITAL LETTER DWE CYRILLIC CAPITAL LETTER DWE CYRILLIC CAPIT		99 9A 9BC 9D 9EF	(This position shall not be used)	

ISO/IEC JTC 1/SC 2/WG 2 PROPOSAL SUMMARY FORM TO ACCOMPANY SUBMISSIONS FOR ADDITIONS TO THE REPERTOIRE OF ISO/IEC 106461

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

Please read Principles and Procedures Document (P & P) from http://www.dkuuq.dk/JTC1/SC2/WG2/docs/principles.html for

guidelines and details before filling this form.

Please ensure you are using the latest Form from http://www.dkuug.dk/JTC1/SC2/WG2/docs/summaryform.html. See also http://www.dkuug.dk/JTC1/SC2/WG2/docs/roadmaps.html for latest Roadmaps.

A. Administrative

1. Title: Proposal to add Cyrillic Reversed Tse					
2. Requester's name: Professor R.M.Cleminson & Michael Everson	n				
3. Requester type (Member body/Liaison/Individual contribution): individual contribution	n				
4. Submission date: 2009.01.20					
5. Requester's reference (if applicable):					
6. Choose one of the following:					
This is a complete proposal:	yes				
B. Technical – General					
1. Choose one of the following:					
a. This proposal is for a new script (set of characters):					
Proposed name of script: b. The proposal is for addition of character(s) to an existing block:					
b. The proposal is for addition of character(s) to an existing block:	yes				
Name of the existing block: Cyrillic Extended - B					
2. Number of characters in proposal:					
Proposed category (select one from below - see section 2.2 of P&P document):					
A-Contemporary B.1-Specialized (small collection) X B.2-Specialized (large collection)	on)				
C-Major extinct D-Attested extinct E-Minor extinct					
F-Archaic Hieroglyphic or Ideographic G-Obscure or questionable usage sym	mbols				
	yes				
a. If YES, are the names in accordance with the "character naming guidelines"					
in Annex L of P&P document?	yes				
	yes				
5. Who will provide the appropriate computerized font (ordered preference: True Type, or PostScript for					
publishing the standard? The proposers If available now, identify source(s) for the font (include address, e-mail, ftp-site, etc.) and indicate					
If available now, identify source(s) for the font (include address, e-mail, ttp-site, etc.) and indicate					
used: http://www.obshtezhitie.net/res/dilyan.ttf					
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 source of proposed characters attached? yes	ces)				
• • • • • • • • • • • • • • • • • • • •					
7. Special encoding issues:	4				
Does the proposal address other aspects of character data processing (if applicable) such as inpresentation, sorting, searching, indexing, transliteration etc. (if yes please enclose information)?					
presentation, sorting, searching, indexing, transiteration etc. (ii yes please enclose information):	110				
8. Additional Information:					
Submitters are invited to provide any additional information about Properties of the proposed Character	ar(s) or Script				
that will assist in correct understanding of and correct linguistic processing of the proposed character(s) or script.					
Examples of such properties are: Casing information, Numeric information, Currency information, Display behaviour					
information such as line breaks, widths etc., Combining behaviour, Spacing behaviour, Directional behaviour, Default					
Collation behaviour, relevance in Mark Up contexts, Compatibility equivalence and other Unicode normalization					
related information. See the Unicode standard at http://www.unicode.org for such information on other scripts. Also					

see http://www.unicode.org/Public/UNIDATA/UCD.html and associated Unicode Technical Reports for information

needed for consideration by the Unicode Technical Committee for inclusion in the Unicode Standard.

¹ Form number: N3152-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)

C. Technical - Justification

1. Has this proposal for addition of ch	no	
	rs of the user community (for example: National Body,	1/00
user groups of the script or cha	· · · · · · · · · · · · · · · · · · ·	yes
If YES, with whom?	Discussed within the International Committee of Slavists' Co	
	the Computer-Supported Processing of Mediæval	Slavonic
	Manuscripts and Early Printed Books	
If YES, available relevan		
	for the proposed characters (for example:	
size, demographics, information	n technology use, or publishing use) is included?	
Reference:	Historians, linguists, archaeologists	
4. The context of use for the propose	d characters (type of use; common or rare)	
Reference:	Necessary for scholarly publications of mediaeval document	ts
5. Are the proposed characters in cur		yes
If YES, where? Reference:	see below	
	he principles in the P&P document must the proposed charact	ters he entirely
in the BMP?	no principles in the Fair accument mast the proposed charact	ves
If YES, is a rationale p	rovided?	yes
If YES, reference:		
···	e kept together in a contiguous range (rather than being scatte	red)? <u>yes</u>
	s be considered a presentation form of an existing	
character or character sequence		no
	or its inclusion provided?	
If YES, reference:		
	s be encoded using a composed character sequence of either	
existing characters or other pro	posed characters?	no
If YES, is a rationale for	or its inclusion provided?	
If YES, reference:		
10. Can any of the proposed character	er(s) be considered to be similar (in appearance or function)	
to an existing character?		no
If YES, is a rationale for	or its inclusion provided?	
If YES, reference:	•	
	combining characters and/or use of composite sequences?	no
If YES, is a rationale for such u		
If YES, reference:	provided.	
	s and their corresponding glyph images (graphic symbols) pro	vided2
If YES, reference:		vided:
	ters with any special properties such as	no
control function or similar sema		no
If YES, describe in det	ail (include attachment if necessary)	
13. Does the proposal contain any Ide	no	
If YES, is the equivalent corres		
If YES, reference:		