# Proposal to Encode the Typikon Symbols in Unicode: Part 2 Old Rite Symbols

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In the previous proposal for encoding the Typikon symbols (Shardt & Andreev, 2009), the basic symbols found in the Typikon as used by the Orthodox Church were included. It came to our attention that these symbols only covered the usage of modern, Synodal era (post-1700) texts. However, to typeset texts of the pre-Nikonian period, an additional symbol needs to be added to the range U+1F54x. This symbol is used in the texts of the Old Rite, that is, those Orthodox Christians who did not recognise the liturgical and textual reforms of Patriarch Nikon in the 17<sup>th</sup> century. Furthermore, following the fall of the USSR, there has been renewed interest in the Old Rite texts both among the adherents of the New Rite and the scholars of Russian liturgics and literature. Thus, the typesetting of these texts would be useful for a broad community.

Based on the information in Chapter 47 of the Old Rite Orthodox Typikon and other appropriate service books, the desired symbol, its characteristics, and proposed encoding region are described in Table 1. An example taken from the 1916 Old Rite Typikon is shown in Figure 1 (Тѷпїкон сї́есть Оуставъ (Тірікоп sijest' Ustav), 1916), while the usage of the Турікоп symbols in an 1872 Menologion is shown in Figure 2 (Менологі́онъ, 1872).

Table 1: Summary of the Proposed Typikon Symbol for Encoding

Typical Typikon Symbol	Proposed Name	Proposed	Comments
		Location	
3	Notched Right Semicircle with Three Dots	U+1F544	This is a reversed form of the preceding Unicode symbol located at U+1F543 (proposed location): €. This symbol is used by Old Believers to denote one of the two Orthodox Lower Ranked feasts. As well, this symbol can be used to denote one of the two lower rank feasts in black-and-white printing.

Μάλωλ жε йλιδτε τόνι με κλά ενώ τρη τόνκη нε το ερωένην ωκρθκένω [ ].

Ŵ πράβμο εινί εωωεπήτα το το τό βλε το τόνκη με κόνο, ηξ.

Ματόνη εξίτη κόνο εο ξκε εώ ωκρθκένι, ήλ ε το κρτε εο ωκρθκένι, ηλ είς πράβμη είς εξίτη ερά ωκρθκένι, ερά τιλ β ήλ εκ τηλ εξίνη εκ εξίτη ερά το κρτε εξί ωκρθκένιλ, ερά τιλ β ήλ εκ εμί εξίνη εκ εξί

Figure 1: Chapter 47 of the Old Rite Typikon (Тѷпїкон сї́есть Оу́ставъ (Тіріkon sijest' Ustav), 1916). The desired symbol has been boxed.

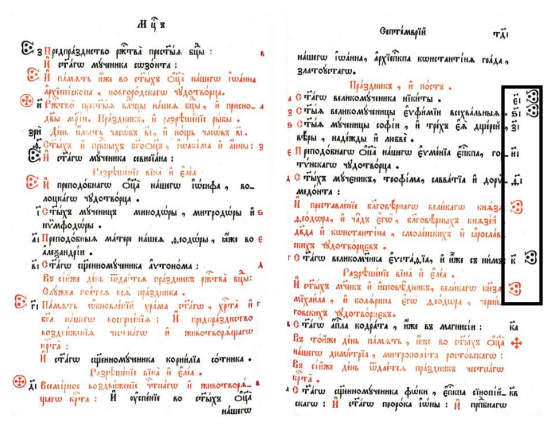


Figure 2: A Menologion with the entry for September showing the use of both forms of the notched semicircle (Менологі́онъ, 1872). The proposed symbols have been boxed.

# References

Shardt, Y., & Andreev, A. (2009). *Proposal to Encode the Typikon Symbols in Unicode (L2/09-310)*. Proposal.

Triod Postanaia. (1650). Moscow, Russian Tsardom: Moscow Printing Court.

Менологіонъ. (1872). Moscow, Russian Empire.

Тѷпїкон сї́есть Оуставъ (Tipikon sijest' Ustav). (1916). Moscow, Russian Empire.

### 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 <a href="http://www.dkuug.dk/JTC1/SC2/WG2/docs/principles.html">http://www.dkuug.dk/JTC1/SC2/WG2/docs/principles.html</a> for

guidelines and details before filling this form.

Please ensure you are using the latest Form from <a href="http://www.dkuug.dk/JTC1/SC2/WG2/docs/summaryform.html">http://www.dkuug.dk/JTC1/SC2/WG2/docs/summaryform.html</a>.

See also <a href="http://www.dkuug.dk/JTC1/SC2/WG2/docs/roadmaps.html">http://www.dkuug.dk/JTC1/SC2/WG2/docs/roadmaps.html</a> for latest Roadmaps.

### A. Administrative

1. Title: Proposal to Encode the Typikon Symbols in Unicode: Part 2 O				
<ol> <li>Requester's name: Yuri Shardt, Nikita Simmons, Aleksandr Andreev</li> <li>Requester type (Member body/Liaison/Individual contribution): Individual Con</li> </ol>	tribution			
4. Submission date: October 3,	2010			
5. Requester's reference (if applicable):				
6. Choose one of the following:	\/F0			
This is a complete proposal:  (or) More information will be provided later:	YES			
B. Technical – General				
Choose one of the following:				
a. This proposal is for a new script (set of characters):	NO			
Proposed name of script:				
b. The proposal is for addition of character(s) to an existing block:	YES			
2. Number of characters in proposal:	1			
3. Proposed category (select one from below - see section 2.2 of P&P document):  A-Contemporary B.1-Specialized (small collection) B.2-Specialized (large	collection)			
C-Major extinct D-Attested extinct E-Minor extinct				
F-Archaic Hieroglyphic or Ideographic G-Obscure or questionable us	age symbols			
4. Is a repertoire including character names provided?	YES			
a. If YES, are the names in accordance with the "character naming guidelines"	VEC			
in Annex L of P&P document? b. Are the character shapes attached in a legible form suitable for review?	YES YES			
5. Who will provide the appropriate computerized font (ordered preference: True Type, or PostS				
publishing the standard? Yuri Shardt If available now, identify source(s) for the font (include address, e-mail, ftp-site, etc.) and indicate the tools				
used: Hirmos Ponomar v.6 (contact Yuri Shardt at <u>yuri.shardt@ualberta.ca</u> for the font)				
6. References:	VEC			
a. Are references (to other character sets, dictionaries, descriptive texts etc.) provided?      b. Are published examples of use (such as samples from newspapers, magazines, or other sources)				
of proposed characters attached?				
7. Special encoding issues:				
Does the proposal address other aspects of character data processing (if applicable) such				
presentation, sorting, searching, indexing, transliteration etc. (if yes please enclose inform	nation)? NO			
8. Additional Information:				
Submitters are invited to provide any additional information about Properties of the proposed CI	naracter(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 of	n other scripts. Also			
see <a href="http://www.unicode.org/Public/UNIDATA/UCD.html">http://www.unicode.org/Public/UNIDATA/UCD.html</a> and associated Unicode Technical Reports for information				
needed for consideration by the Unicode Technical Committee for inclusion in the Unicode Standard.				

<sup>&</sup>lt;sup>1</sup> 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

Has this proposal for addition of character(s) been submitted before?  **TYPE complete:**  **TYPE com	NO		
If YES explain			
2. Has contact been made to members of the user community (for example: National Body,	YES		
user groups of the script or characters, other experts, etc.)?			
If YES, with whom? Members of the Old Rite Orthodox publishing community;	academics		
If YES, available relevant documents:			
3. Information on the user community for the proposed characters (for example:			
size, demographics, information technology use, or publishing use) is included?	small, but		
Reference:	active		
The context of use for the proposed characters (type of use; common or rare)  Reference:	common		
5. Are the proposed characters in current use by the user community?	YES		
If YES, where? Reference: In publications of the Typikon and Menologic	on		
6. After giving due considerations to the principles in the P&P document must the proposed characters be			
in the BMP?	NO		
If YES, is a rationale provided?			
If YES, reference:			
7. Should the proposed characters be kept together in a contiguous range (rather than being scatter	ed)? YES		
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?			
If YES, reference:			
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?			
If YES, reference:			
10. Can any of the proposed character(s) be considered to be similar (in appearance or function)			
to an existing character?	NO		
If YES, is a rationale for its inclusion provided?	NO		
If YES, reference:			
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?			
If YES, reference:			
Is a list of composite sequences and their corresponding glyph images (graphic symbols) prov	ided?		
If YES, reference:			
12. Does the proposal contain characters with any special properties such as	<del>-</del>		
control function or similar semantics?	NO		
If YES, describe in detail (include attachment if necessary)			
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:			