

ISO/IEC JTC1/SC2/WG2 N3213

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

Doc Type: Working Group Document

Title: Proposed block allocation Cyrillic / Bamum

Source: Asmus Freytag – contributing editor

Status: Editorial contribution

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

Related: N3211

In preparing document N3211 I noticed that the proposed arrangements of the new Cyrillic Extended-B and Bamum blocks would result in a free single column space. Single Columns are too small to be allocated to any scripts and therefore cause fragmentation of the remaining encoding space. In conversation with some of the other editors the proposal emerged to combine the two new proposed blocks for Cyrillic Extended B and C into a new one starting at A630, by moving the proposed Bamum block up by two columns starting at A6A0. This extends the space proposed for Cyrillic extensions by one column.

The attached shows the proposed new arrangement for Cyrillic. This new arrangement implements these improvements:

- one fewer blocks needed overall
- room for additional 16 characters in the Cyrillic Extended-B block

It can be anticipated that, like Latin and Arabic, additional characters for the Cyrillic will be needed in the near future. Reserving a very modest amount of free space in the Cyrillic Extended-C block will prevent the need to add additional blocks in the near term.

WG2 has a policy to not extend blocks across a 0x80 (or 0x00) boundary in code space, if possible. This is particularly relevant for entire scripts. However, when the alternative is to create two, or even three blocks, and when the characters are an extension of an existing script — which means that the entire repertoire already extends across an 0x80 or 0x00 boundary — this policy does not prevent a placement like the one proposed here.

I	A63	A64	A65	A66	A67	A68	A69
0	Z A630	Ы		x X x x : . : x x : . : x A660			T
1	Z A631	ЪІ		A661		Д Д A681	T A691
2	Z A632	1 5				S A682	T
3	Z A633	I 5	ДТ A653	₹ \$		S A683	प
4	2 A634	O H	II A654			3K	h
5	S	Ю	ЛГ			3K	h
6	A635	HA	M A655			<u>А685</u>	A695
7	A636	14a	А656 М Г			4686 W	A696
8	A637	A647	A657			A687 Д ₃	A697
9	A638	A648	A658 O			А688	
А	A639	A649	A659			A689	
В	A63A	A64A	A65A			дб8А Т 3	
	A63B	A64B A64B	A65B	Ĭ Ĭ		A68B	
С	A63C	A64C	A65C	A66C		A68C	
D	A63D	IA A64D	A65D	A66D		T A68D	
Е	Б	A 64E	A65E	A66E		A68E	
F	Ъ	♠ A64F	A65F	4 A66F		IJ A68F	