Tables

Roadmap Introduction Roadmap to the BMP (Plane 0) Roadmap to the SMP (Plane 1) Roadmap to the SIP (Plane 2) Roadmap to the SSP (Plane 14) Not the Roadmap

More Information

The Unicode Standard, Version 4.0 Proposed characters Submitting Proposals ISO/IEC 10646 Collections ISO/IEC 15924 (script codes)

Roadmap to the SSP

Revision	4.0
Authors	Michael Everson, Rick McGowan, Ken Whistler
Date	2003-04-16
This Version	http://www.unicode.org/roadmaps/ssp/ssp-4-0.html
Previous Version	http://www.unicode.org/roadmaps/ssp/ssp-3-1.html
Latest Version	http://www.unicode.org/roadmaps/ssp/

Summary

The following table comprises a proportional map of Plane 14, the SSP (Supplementary Special-purpose Plane). A PDF version of this document is available for convenient printing. A description of the presentation conventions used in the table is at the bottom of this page.

Status

This document is informative. Please send corrigenda and other comments to the authors using the online contact form.

Plane 14 is tentatively mapped out to the following zones.

000E0000-000E007F Tag characters 000E0080-000E010F unassigned 000E0110-000E01FF Variation Selectors 000E0200-000EFFFD unassigned

	0	1	2	3	4	5	6	7	8	9	A	В	С	D	E	F
00										?1	??					
01	???	??? Variat							on Se	electo	rs					
02		???						???								
03					???				???							
04					???				???							
05					???				???							
06					???							?1	??			
07					???							?1				
08					???							?1	??			
09					???							?1				
0A		???									?1	??				
0B	???						???									
0C		???						???								
0D		???						???								
0E		???						???								
0F					???				???							
10		???						???								
11					???				???							
12		???						???								
13					???							?`	??			
14		???						???								
15	???					???										
16	???						???									
17	???						???									
18	???						???									
19	???					???										
1A					???				???							
1B		???								?1	??					

1C	???	???
1D	???	???
1E	???	???
1F	???	???
20	???	???
21	???	???
22	???	???
23	???	???
24	???	???
25	???	???
26	???	???
27	???	???
28	???	???
29	???	???
23 2A	???	???
2B	???	???
	???	???
2C		
2D	???	???
2E	???	???
2F	???	???
30	???	???
31	???	???
32	???	???
33	???	???
34	???	???
35	???	???
36	???	???
37	???	???
38	???	???
39	???	???
3A	???	???
3B	???	???
3C	???	???
3D	???	???
	???	???
3E		
3F	???	???
40	???	???
41	???	???
42	???	???
43	???	???
44	???	???
45	???	???
46	???	???
47	???	???
48	???	???
49	???	???
4A	???	???
4B	???	???
4C	???	???
4D	???	???
4E	???	???
4F	???	???
4F 50	???	???
	???	???
51		
52	???	???
53	???	???
54	???	???

55	???	???
56	???	???
57	???	???
58	???	???
59	???	???
5A	???	???
	???	???
5B		
5C	???	???
5D	???	???
5E	???	???
5F	???	???
60	???	???
61	???	???
62	???	???
63	???	???
64	???	???
65	???	???
66	???	???
67	???	???
68	???	???
69	???	???
6A	???	???
6B	???	???
6C	???	???
6D	???	???
6E	???	???
6F	???	???
70	???	???
	???	???
71		
72	???	???
73	???	???
74	???	???
75	???	???
76	???	???
77	???	???
78	???	???
79	???	???
7A	???	???
7B	???	???
7C	???	???
	???	???
7D		
7E	???	???
7F	???	???
80	???	???
81	???	???
82	???	???
83	???	???
84	???	???
85	???	???
86	???	???
87	???	???
88	???	???
89	???	???
8A	???	???
8B	???	???
8C	???	???

8D	???	???
8E	???	???
8F	???	???
90	???	???
91	???	???
92	???	???
93	???	???
94	???	???
95	???	???
96	???	???
97	???	???
98	???	???
99	???	???
9A	???	???
9B	???	???
9C	???	???
9D	???	???
9E	???	???
9F	???	???
A0	???	???
A1	???	???
A2	???	???
A3	???	???
A4	???	???
A5	???	???
A6	???	???
A7	???	???
A8	???	???
A9	???	???
AA	???	???
AB	???	???
AC	???	???
AD	???	???
AE	???	???
AF	???	???
B0	???	???
B1	???	???
B2	???	???
B3	???	???
B4	???	???
B5	???	???
B6	???	???
B6	???	???
B8	???	???
B9	???	???
BA	???	???
BB	???	???
ВС	???	???
BD	???	???
BE	???	???
BF	???	???
C0	???	???
C1	???	???
C2	???	???
C3	???	???
C4	???	???
	???	???

C6	???	???
C7	???	???
C8	???	???
C9	???	???
CA	???	???
СВ	???	???
	???	???
CD	???	???
CE	???	???
CF	???	???
D0	???	???
D1	???	???
D2	???	???
D3	???	???
D4	???	???
D5	???	???
D6	???	???
D7	???	???
D8	???	???
D9	???	???
DA	???	???
DB	???	???
DC	???	???
DD	???	???
DE	???	???
DF	???	???
E0	???	???
E1	???	???
E2	???	???
	???	???
E3		
E4	???	???
E5	???	???
E6	???	???
E7	???	???
E8	???	???
E9	???	???
EA	???	???
EB	???	???
EC	???	???
ED	???	???
EE	???	???
EF	???	???
FO	???	???
F1	???	???
F2	???	???
F3	???	???
F4	???	???
F5	???	???
F6	???	???
F7	???	???
F8	???	???
F9	???	???
FA	???	???
FB	???	???
FC	???	???
FD	???	???

FE ???	???
FF ???	???

Presentation conventions

- **Bold text** indicates an allocated (that is, published) character collection. There is a link to the charts on the Unicode web site.
- (Bold text between parentheses) indicates scripts which have been formally accepted by UTC or WG2 for processing toward inclusion in the standard. There is generally a link to a mature proposal for the script.
- (Text between parentheses) indicates scripts for which proposals have been formally submitted to the UTC or to WG2. There is generally a link to the formal proposal.
- ¿Text between question marks? indicates scripts for which detailed proposals have not yet been written. There may be a link to an exploratory code table.
- ??? in a block indicates that no suggestion has been made regarding the block allocation.

NOTE: When scripts are actually proposed to the UTC or to WG2, the practice is to "front" them in the zones to which they are tentatively allocated, and to adjust the block size with regard to the allocation proposed.

The size and location of the unallocated script blocks are merely proposals based on the current state of planning. The size and location of a script may change during final allocation of the script.

NOTE: As far as is possible, half-row (128) and surrogate block (4096) boundaries are observed in planning. This means that scripts do not cross these boundaries where possible.

The Roadmap Committee maintains and updates this document as a service to the Unicode Technical Committee and to ISO/IEC JTC1/SC2/WG2.

Copyright © 1991-2003 Unicode, Inc. All Rights Reserved Terms of Use Last updated: - Thursday 11 December 2003 11:25:31