

Subject: KR Resp1 to Ken Lunde's comments
Date: 2023.10.12.
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1. A Comment RE: one char, U+28E97

[Ken Lunde] ... have found one critical issue thus far. U+28E97 陡 already has a *kIRG_KSource* property value, specifically K6-1071, which is also shown in the code chart excerpt on page 3 of the 23-page PDF file.

==> KR will withdraw this char. (U+28E97, SN 042) as suggested.

042	U+28E97	陡	28E97 阜 170.8	陡 陡		
				GHZ-64137.08 K6-1071		
				陡		陡 K6-1159
				H-9FB3		

2. Comments RE: 36 chars:

[Ken Lunde] ... In addition, I found 36 representative glyphs that have issues, mainly in that they do not adhere to ROK regional conventions for particular strokes or components. Below is the complete list:

2.0 A summary of KR Responses RE: 36 chars.

- 1) KR will change 6 glyphs as suggested (2.1)
- 2) KR will change 30 glyphs containing four horizontal strokes as suggested (2.2)

2.1 KR will change 6 glyphs as suggested (for the four-horizontal-stroke cases, see 2.2)

[Ken Lunde]

U+856C 繇: The bottom three strokes of the lower-left 糸 component should be like that of the lower-right 糸 component

7D72 糸 120.6	繇	繇	繇	繇	繇	繇
	G1-4B3F	HB1-B5B7	T1-613D	J0-652F	K0-5E6A	V1-6266

010	U+0856C	蘇	856C 艸 140.12	蘇	蘇	蘇	蘇	K6-1139
				G5-6769	HB2-EB57	T2-5A24		

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010	U+0856C	蘇	856C 艸 140.12	蘇	蘇	蘇	蘇	K6-1139
				G5-6769	HB2-EB57	T2-5A24		

[Ken Lunde]

U+28D77 闔: The 𠂔 component should be the 𠂔 component

6EAB 水 85.10	溫	溫	溫	溫	溫
	GE-3F67	HB1-B7C5	T1-646B	J3-767C	K0-682E

034	U+28D77	闔	28D77 門 169.9	闔	闔	闔	K6-1151
				GHZ-74308.09	T7-3D30		

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034	U+28D77	闔	28D77 門 169.9	闔	闔	闔	K6-1151
				GHZ-74308.09	T7-3D30		

[Ken Lunde]

U+291D5 𦵏: The 月 component should be 𦵏

U+291E3 𦵑: The 月 component should be 𦵏

U+294E8 𦵒: The 月 component should be 𦵏

60C5 心 61.8	情	情	情	情	情	情
	G0-4769	HB1-B1A1	T1-5A45	J0-3E70	K0-6F57	V1-554F

081	U+291D5	𪗇	291D5 青 174.3	𪗇 GKX-1381.25 𪗇 H-90DD	𪗇 T4-3626	𪗇	K6-1180
082	U+291E3	𪗈	291E3 青 174.13	𪗈 GKX-1382.09	𪗈 T5-7162	𪗈	K6-1181
115	U+294E8	𪗉	294E8 頁 181.8	𪗉 GKX-1406.13	𪗉 T5-5F75	𪗉	K6-11A2

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080	U+291D5	𪗇	291D5 青 174.3	𪗇 GKX-1381.25 𪗇 H-90DD	𪗇 T4-3626	𪗇	K6-117F
081	U+291E3	𪗈	291E3 青 174.13	𪗈 GKX-1382.09	𪗈 T5-7162	𪗈	K6-1180
114	U+294E8	𪗉	294E8 頁 181.8	𪗉 GKX-1406.13	𪗉 T5-5F75	𪗉	K6-11A1

[Ken Lunde]

U+296D5 餼: The left component should match the G-source glyph (and evidence)

144	U+296D5	餼	296D5 食 184.6	餼 GHC		餼	K6-11BF
143	U+296D5	餼	296D5 食 184.6	餼 GHC		餼	K6-11BE

2.2 KR will change 30 glyphs containing four horizontal strokes as suggested

- Among 30 chars, except the last one (SN 259, U+2A23A) (see 2.2.2), the other 29 chars contain the rain 雨 component (see 2.2.1).

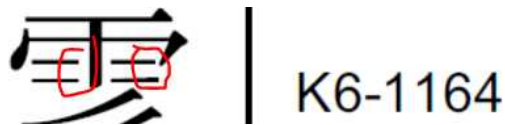
2.2.1 29 glyphs containing the rain 雨 component

[Ken Lunde]

U+2907A 霽: The four short horizontal strokes of the 雨 component should match U+291C9

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1) The rain 雨 component of SN 053, U+2907A in the original proposal:



053	U+2907A		2907A 雨 173.3				K6-1164
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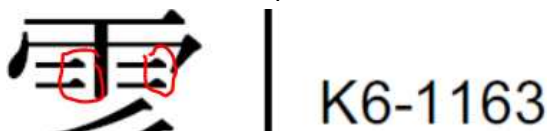
2) The rain 雨 component of SN 079, U+291C9 in the original proposal:



079	U+291C9		291C9 雨 173.20				K6-117E
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3) The rain 雨 component of SN 052, U+2907A in the revised proposal r1:

- As you can see, the right end of the four short horizontal strokes of the rain 雨 component became a little thick.



052	U+2907A		2907A 雨 173.3				K6-1163
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4) In the future, KR will try to make the right end of the four short horizontal strokes of the rain 雨 component in the K glyphs a little thick.

[Ken Lunde]

U+29088 霂: The four short horizontal strokes of the 雨 component should match U+291C9
U+29096 霃: The four short horizontal strokes of the 雨 component should match U+291C9
U+290A7 霄: The four short horizontal strokes of the 雨 component should match U+291C9
U+290C0 霅: The four short horizontal strokes of the 雨 component should match U+291C9
U+290CE 霆: The four short horizontal strokes of the 雨 component should match U+291C9
U+290D2 震: The four short horizontal strokes of the 雨 component should match U+291C9
U+290D6 霈: The four short horizontal strokes of the 雨 component should match U+291C9
U+290F1 霊: The four short horizontal strokes of the 雨 component should match U+291C9
U+29101 霋: The four short horizontal strokes of the 雨 component should match U+291C9
U+29106 霌: The four short horizontal strokes of the 雨 component should match U+291C9
U+29121 霍: The four short horizontal strokes of the 雨 component should match U+291C9
U+29140 霎: The four short horizontal strokes of the 雨 component should match U+291C9
U+29162 霏: The four short horizontal strokes of the 雨 component should match U+291C9
U+2916D 霏: The four short horizontal strokes of the 雨 component should match U+291C9
U+29170 霏: The four short horizontal strokes of the 雨 component should match U+291C9
U+29174 霏: The four short horizontal strokes of the 雨 component should match U+291C9
U+2917C 霏: The four short horizontal strokes of the 雨 component should match U+291C9
U+2917F 霏: The four short horizontal strokes of the 雨 component should match U+291C9
U+29180 霏: The four short horizontal strokes of the 雨 component should match U+291C9
U+29181 霏: The four short horizontal strokes of the 雨 component should match U+291C9
U+29183 霏: The four short horizontal strokes of the 雨 component should match U+291C9
U+2918C 霏: The four short horizontal strokes of the 雨 component should match U+291C9
U+29193 霏: The four short horizontal strokes of the 雨 component should match U+291C9
U+291B7 霏: The four short horizontal strokes of the 雨 component should match U+291C9
U+291B8 霏: The four short horizontal strokes of the 雨 component should match U+291C9
U+291CF 霏: The four short horizontal strokes of the 雨 component should match U+291C9
U+29365 霏: The four short horizontal strokes of the 雨 component should match U+291C9
U+297C3 霏: The four short horizontal strokes of the 雨 component should match U+291C9

2.2.2 SN 259, U+2A23A

[Ken Lunde]

U+2A23A 屬: The four short horizontal strokes of the 屬 component should match U+5C6C

1) The four short horizontal strokes of SN 053, U+2907A in the original proposal:

259	U+2A23A		2A23A 鳥 196.21	 GHZ-74673.07	 T5-7C39		K6-1232
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2) The four short horizontal strokes of the K-6155 glyph in U+5C6C in UCS 6ed:



3) The right end of the four short horizontal strokes in K glyphs of U+65B8 and U+2B358 is thick. In contrast. The that of U+4671 is NOT thick.



4) In the future, KR will try to make the right end of the four short horizontal strokes in the similar cases a little thick.

2.2.3 Clarification needed for the following phrases

- 1) the "four short horizontal strokes" comments that affect two components
- 2) The remaining six comments

[Ken Lunde]

Please note that the "four short horizontal strokes" comments that affect two components are not that critical, mainly because there is already inconsistency between K-source ideographs, even among those with the "K0" prefix (KS X 1001). The remaining six comments are a bit more serious.

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