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

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Updates for 13 pieces of code charts information in CJK Compatibility

Ideographs Supplement block

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Status: Individual Contribution to UTC

Action: For consideration by UTC

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In the current code charts of *CJK Compatibility Ideographs Supplement* block, there is/are other corresponding or relative characters information under some CJK compatibility ideographs, such as U+2F89C, U+2F9B2 and so on as below.

Fig. 0.1 U+2F89C



Fig. 0.2 U+2F9B2



After checking, I find out there are 13 CJK compatibility ideographs which the corresponding or relative characters should be added under them.

1. U+2F82C and U+20984

The glyph shapes between U+2F82C and U+20984 are unifiable or similar.

Fig. 1.2 U+20984





I request adding U+20984 as the relative character under U+2F82C.

2. U+2F83B and U+4DB8

The glyph shapes between U+2F83B and U+4DB8 are unifiable or similar.

I request adding U+4DB8 as the relative character under U+2F83B.

Notice that U+4DB8 is the disunifiable non-cognate character from U+5406 pointed out by Ming Fan in IRGN2338.

Fig. 3.2 U+216A7

3. U+2F860 and U+216A7

Fig. 3.1 U+2F860

The glyph shapes between U+2F860 and U+216A7 are unifiable or similar.

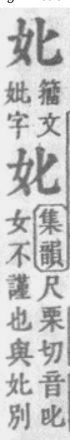
2F860 女 38.2

T6-2267

女 38.2

I request adding U+216A7 as the relative character under U+2F860. Notice that U+216A7 and U+216A8 are non-cognates in Kangxi Dictionary.

Fig. 3.3 Kangxi Dictionary, P. 254



4. U+2F874 and U+22450

The glyph shapes between U+2F874 and U+22450 are unifiable or similar.

I request adding U+22450 as the relative character under U+2F874.

5. U+2F878 and U+4DB9

The glyph shapes between U+2F878 and U+4DB9 are unifiable or similar.

I request adding U+4DB9 as the relative character under U+2F878.

Notice that U+4DB9 is the disunifiable non-cognate character from U+5C6E pointed out by Ming Fan in IRGN2338.

6. U+2F8F0 and U+4DBE

The glyph shapes between U+2F8F0 and U+4DBE are unifiable or similar.



I request adding U+4DBE as the relative character under U+2F8F0.

Notice that U+4DBE is the disunifiable non-cognate character from U+238A7 pointed out by Ming Fan in IRGN2338.

7. U+2F8FD and U+2DC09

The glyph shapes between U+2F8FD and U+2DC09 are unifiable or similar.



I request adding U+2DC09 as the relative character under U+2F8FD.

Notice that T6-2C51 is non-cognate from U+6CCD pointed out by Henry Chan in IRGN2207.

8. U+2F905 and U+23D40

The glyph shapes between U+2F905 and U+23D40 are unifiable or similar.



I request adding U+23D40 as the relative character under U+2F905.

9. U+2F90E and U+23F1C

The glyph shapes between U+2F90E and U+23F1C are unifiable or similar.

Fig. 9.1 U+2F90E

Fig. 9.2 U+23F1C

2F90E 水 85.8

= 6DF9 淹

23F1C 水 85.11

I request adding U+23F1C as the relative character under U+2F90E.

10. U+2F91C and U+242B3

The glyph shapes between U+2F91C and U+242B3 are unifiable or similar.

Fig. 10.1 U+2F91C

Fig. 10.2 U+242B3

2F91C 火 86.9

= 7145 煅

242B3 火 86.9

GKX-0675.25

I request adding U+242B3 as the relative character under U+2F91C.

11. U+2F927 and U+2AEC5

The glyph shapes between U+2F927 and U+2AEC5 are unifiable or similar.

Fig. 11.1 U+2F927

Fig. 11.2 U+2AEC5

2F927

= 24814 狷

2AEC5 犬 94.9

I request adding U+2AEC5 as the relative character under U+2F927.

12. U+2F943 and U+2511A

The glyph shapes between U+2F943 and U+2511A are unifiable or similar.

Fig. 12.1 U+2F943

Fig. 12.2 U+2511A

2F943

~ 25119 FE00

2511A 目 109.4

GKX-0803.11

I request adding U+2511A as the relative character under U+2F943.

13. U+2F94B and U+25271

The glyph shapes between U+2F94B and U+25271 are unifiable or similar.

Fig. 13.1 U+2F94B

Fig, 13.2 U+25271

2F94B

109.8

= 4046 腌

25271 目 109.10

UCS2003

GHZ-80031.05

I request adding U+25271 as the relative character under U+2F94B.

14. List I list the information of all the previous characters mentioned above as below.

CJK Comp.	Relative	Unifiable
U+2F82C	U+20984	U+5349
U+2F83B	U+4DB8	U+5406
U+2F860	U+216A7	U+216A8
U+2F874	U+22450	U+5F53
U+2F878	U+4DB9	U+5C6E
U+2F8F0	U+4DBE	U+238A7
U+2F8FD	U+2DC09	U+6CCD
U+2F905	U+23D40	U+6D85
U+2F90E	U+23F1C	U+6DF9
U+2F91C	U+242B3	U+7145
U+2F927	U+2AEC5	U+24814
U+2F943	U+2511A	U+25119
U+2F94B	U+25271	U+4046

15. Acknowledgement

My friend H. W. Ho pointed out some of these character issues in this proposal. $\label{eq:character}$

(End of Document)