Universal Multiple-Octet Coded Character Set UCS

ISO/IEC JTC1/SC2/WG2/IRG N2042

Date: 2014-11-20

Source: CJK editorial group

Title: CJK_F1 Editorial Group Report and Ext. C

Meeting: IRG#43, San Jose, USA

Status: To be Approved by IRG plenary
Actions required To be followed by IRG members

Distribution: IRG

Medium: Electronic

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Editors from China, Japan, R.O.Korea, TCA, Vietnam, US and Unicode Consortium met during IRG#42. Representatives of SAT attended the meetings. The editorial group discussed the CJK_F1 and CJK_C issues as below.

1. CJK F1 Issuse

References:

- IRGN2017 (CJK_F1v3.0) Japan Further Comments
 - Response from ROK
- IRGN2017 (CJK_F1v3.0) Jaemin Chung Comment
- IRGN2040 Issues related to U+29F3B and JMJ-055359 (Suzuki)
- IRGN2041 SAT dropping list

The editors reviewed the above documents and concluded:

• IRGN2017 (CJK F1v3.0) Japan Further Comments

> Response from ROK

The following characters should be removed from CJK_F1 for unification:



◆ Z_SAT01338 (CJKF:SN02537) Z_SAT01338, unified to U+22758 惶.

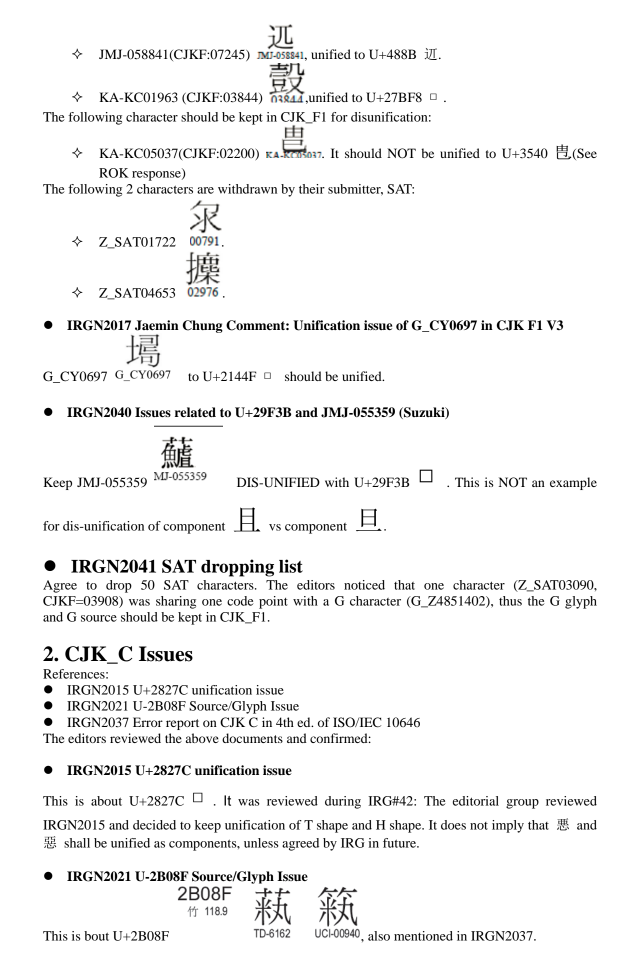


 ♦
 Z SAT01096 (CJKF:03431)
 z SAT01096, unified to U+6752 初.

 ♦
 Z_SAT03456(CJKF:02198)
 z SAT03456, unified to u+536E 卮.

 \Rightarrow Z_SAT04922(CJKF:02438) z SAT04922, unified to U+224BF \square .

◆ KA-KC01326(CJKF:02719) KA-Kc01326, unified to U+2F8B1 懶.



• IRGN2037 Error report on CJK C in 4th ed. of ISO/IEC 10646 This document is about U+2AD12 and U+2B08F. It was discussed during WG2#63 and will be solved by the UCS Editor.

UCS Code	Current UCS Glyph	TCA-CNS Code	Proposed Glyph	Conclusion at IRG#36
2AD12	梳	TE-353F	擫	Remove T source. The proposed glyph is already encoded in U+22E16.
2B08F	統	TD-6162	萟	Remove T source. The proposed glyph can be submitted to future CJK extension.