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 Issue

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
- Z_SAT01096 (CJKF:03431) Z_SAT01096, unified to U+6752
- Z_SAT03456(CJKF:02198) Z_SAT03456, unified to U+536E
- Z_SAT02438(CJKF:02198) Z_SAT02438, unified to U+224BF
- KA-KC01326(CJKF:02719) KA-KC01326, unified to U+2F8B1
- JMJ-059937(CJKF:04997) JMJ-059937, unified to U+20924

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<tr>
<td>Title</td>
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<td>Meeting</td>
<td>IRG#43, San Jose, USA</td>
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<td>Appendix</td>
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</table>
The following character should be kept in CJK_F1 for disunification:

- KA-KC05037 (CJKF:02200) should not be unified to U+3540 (See ROK response)

The following 2 characters are withdrawn by their submitter, SAT:

- Z_SAT01722
- Z_SAT04653

**IRGN2017 Jaemin Chung Comment: Unification issue of G_CY0697 in CJK F1 V3**

G_CY0697 to U+2144F should be unified.

**IRGN2040 Issues related to U+29F3B and JMJ-055359 (Suzuki)**

Keep JMJ-055359 DIS-UNIFIED with U+29F3B. This is NOT an example for dis-unification of component 且 vs component 旦.

**IRGN2041 SAT dropping list**

Agree to drop 50 SAT characters. The editors noticed that one character (Z_SAT03090, CJKF=03908) was sharing one code point with a G character (G_Z4851402), thus the G glyph and G source should be kept in CJK_F1.

### 2. CJK_C Issues

References:

- IRGN2015 U+2827C unification issue
- IRGN2021 U-2B08F Source/Glyph Issue
- IRGN2037 Error report on CJK C in 4th ed. of ISO/IEC 10646

The editors reviewed the above documents and confirmed:

**IRGN2015 U+2827C unification issue**

This is about U+2827C. It was reviewed during IRG#42: The editorial group reviewed IRGN2015 and decided to keep unification of T shape and H shape. It does not imply that 恶 and 恶 shall be unified as components, unless agreed by IRG in future.

**IRGN2021 U-2B08F Source/Glyph Issue**

This is about U+2B08F, also mentioned in IRGN2037.
- **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.

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<tr>
<th>UCS Code</th>
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<th>TCA-CNS Code</th>
<th>Proposed Glyph</th>
<th>Conclusion at IRG#36</th>
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<td>TE-353F</td>
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<td>TD-6162</td>
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