Date: 2025/10/18

Proposal to Disunify U+2E5A2

Source: SAT Committee

Status: Member Submission

Action: For consideration by IRG

1. Proposal and rationale

The latest <u>IRG Recommendation M65.02</u> enacted NUCV #363a−c, which make components ⅓ and ⅓ non-unifiable in limited occasions.



In Extension F, however, Republic of Korea and SAT share a single codepoint U+2E5A2, where K source contains a component 壮 and S source 壯, in contradiction to NUCV #363a.



Inasmuch as those NUCV are created to accommodate G-source convention related to 《简化字总表》 (see <u>IRG WS2024-02085 on ORT</u>), their effect is expected permanent. Hence, we may need to disunify the two sources.

As far as we know, it is the only codepoint affected by those NUCVs in the current (Unicode 17.0) code chart.

2. Possible actions

- Move the SAT source to a new codepoint.
- Move the KC source to a new codepoint.
- Keep them as they are and mark the codepoint grandfathered in some way.

3. Remarks

We also notice that 奘 (U+5958), 椎 (U+6889), and 椎 (U+7CDA) contain mixed IVD variations with ᡈ and ᡈ components, which are from Hanyo-Denshi and/or Moji_Joho collections. We defer any possible actions to respective maintainers.

Our thanks to Ms. CheonHyeong Sim for her advice.

(End of document)