




SAT Feedback to IRG#53 UCV and NUCV (IRGN2425)

Date: 2021-03-16

We have checked the latest UCV and NUCV summary files (IRGN2425) and found following points that would require attention and reconfirmation by IRG experts and Mr. Kawabata.

No.	Data	Comment	See also
N/A	N/A	UCV/NUCV updates in IRG #52 Editorial Report are not included. (Also see below for an issue on #405.)	IRGN2364
39	卯 	The font is glitched. There should be three components listed. 	IRGN2386
173	𠂔 𠂔 𠂔 𠂔	A new disunified example 𠂔 U+4DBE (UNC) vs 𠂔 U+238A7 is requested.	IRGN2407 (Appendix)
202b	𠂔 𠂔	The entry data is not changed since the previous version but renumbered from 202a to 202b for no apparent reason.	IRGN2387
256	友 友 友	Contradicts with NUCV #256a. 256a 友 友 This pair is disunified per IRGN2217. We believe that the middle glyph should be removed from UCV #256.	IRGN2217 (Appendix 2)
256c	𠂔 𠂔 𠂔	This entry is intended to allow unification of 𠂔 WS2017-02022 and 𠂔 U+6DDA. The current third glyph has the component 𠂔, which is different in a stroke and connection that is not trivial. We believe that the last glyph should be replaced with either of the following. 	IRGN2407 (Appendix)

298c	𠄎 𠄎	This was intended for unification of 𠄎 WS2015-00474 and 𠄎 U+5370 in whole shape. As the conclusion of this document was missing from IRG #53 Recommendations, we would like IRG experts to reconfirm whether the rule can be generalized to the right component only.	IRGN2386 (SAT Feedback)
307b	𠄎 𠄎	This was intended for unification of 𠄎 WS2015-02270 and 𠄎 U+2D9ED, thus focuses on the top-right component is 𠄎. As the conclusion of this document was missing from IRG #53 Recommendations, we would like IRG experts to reconfirm whether the rule can be generalized to the bottom component only.	IRGN2386 (SAT Feedback)
405	𠄎 𠄎	This rule should be transferred from NUCV to UCV as agreed in IRG #53 Editorial Report.	IRGN2407
TOC	“j-4. Differences on calligraphic simplification”	“calligraphic” → “calligraphic”	N/A

(End of document)