

Universal Multiple-Octet Coded Character Set

UCS

ISO/IEC JTC1/SC2/WG2/IRG N2491_TCA Feedback

Date: 2021-09-11

Source:	TCA
Title:	TCA's Feedback to IRGN2491
Status:	Input to IRG meeting 57
Actions required:	FYI
Distribution:	IRG
Medium:	Electronic
Page:	2
Appendix:	None

Thank you, Chen Zhuang, the document is very clear, TCA checked again, from IRG 45th to IRG 56th meeting, there should be 18 glyphs in T-Source that need source-remapping, the following 6 glyphs are missing from this document, please fill in again.

These 6 glyphs are from #56 meeting: [IRGN2463](#) and #52 meeting: [IRGN2365](#), please see the table below for more information.

Reference:

#56 meeting: IRGN2463

- IRGN2447 U+2F83A 吡

The editors agreed to dis-unify U+722B 𠄎 for one V source character, U+3B3F 𠄎 for V source and UTC source character, and **dis-unify compatibility character U+2F83A from U+53F1 吡, as proposed in above documents.** And asked the related IRG members to submit fonts and data to the UCS Project Editor by 2021-03-26.

#52 meeting: IRGN2365

Appendix 2: Radical and Other Changes in IRGN2383







For U+2F8D7 T-source, (IRGN2383)/ encoded separately/ need a new code point.

For U+440B T-source, (IRGN2383)/ encoded separately/ need a new code point.

For U+2F984 T-source, (IRGN2383)/ encoded separately/ need a new code point.

For U+2F8DA T-source, (IRGN2383)/ encoded separately/ need a new code point.

For U+2F8D6 T-source, (IRGN2383)/ encoded separately/ need a new code point.

Meeting No.	Character Source	Glyph	History Code Point	Decision	Current Status	Reference	Note
56	T5-2160	 T5-2160	U+2F83A	U+2B738	approved	IRGN2463	Code point in the "Decision" column is draft and subject to change.
52	T5-3B50	 T5-3B50	U+2F984	U+ 440B	done	IRGN2365	replaced by TU-2F984
52	T6-497E	 T6-497E	U+440B	U+4DBC	done	IRGN2365	
52	T5-264A	 T5-264A	U+2F8D7	U+4DBB	done	IRGN2365	replaced by TU-2F8D7
52	T5-3F66	 T5-3F66	U+2F8DA	U+4DBD	done	IRGN2365	replaced by TU-2F8DA
52	T6-2C23	 T6-2C23	U+2F8D6	U+4DBA	done	IRGN2365	replaced by TU-2F8D6

END.