# Universal Multiple - Octet Coded Character Set

UCS

ISO/IEC JTC1/SC2/WG2/IRG N2654R Date: 2024-04-02

Source:	China
Author:	Chen Zhuang
Title:	IRG Disunified characters from IRG#45 to IRG#61
Meeting:	IRG #62
Status:	
Actions required:	FYI
Distribution:	IRG
Medium:	Electronic
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Appendix:	

The following table lists all disunified characters could be found in editorial reports since IRG 45th meeting.

Update 2024-04-02: Entry of GKX-1594.81, T4-2634 and JMJ-010468 per IRGN2671.

Update 2024-03-13: Entry of V1-5454, UTC-01005 per UCS6 AMD1.

Update 2022-08-02: Code points of V1-5454, UTC-01005 have been changed as approved.

Update 2022-03-14: Code points of T6-487C, T4-2A44, V2-8166&UTC-00732, V0-3D5B, T5-2160 have already been changed as approved.

Update 2021-10-08: Entry of T5-2160, T5-3B50, T6-497E, T5-264A, T5-3F66, T6-2C23 and their references were added per TCA feedback dated 2021-09-11.

Meeting No.	Character Source	Glyph	History Code Point	Decision	Current Status	Reference	Note
45	K3-2A46	<b>淡</b> K3-2A46	U+3E02	U+9FEA	done	IRGN2106	
48	T6-2C51	沅 T6-2C51	U+2F8FD	U+2DC09	done	IRGN2218	replaced by TU-2F8FD
48	T5-2D48	<del>夜</del> <sup>T5-2D48</sup>	U+2F89B	U+38E3	done	IRGN2218	
48	TF-2F3E	夜 TF-2F3E	U+38E3	U+2F89B	done	IRGN2218	
49	H-8FA8	夔 HagFaa	U+2F9B2	U+270F0	done	IRGN2265	replaced by HU-2F9B2
50	TE-656C	答[] TE-656C	U+7B9A	U+5284	done	IRGN2393	
50	T2-4C61	答 T2-4061	U+5284	U+7B9A	done	IRGN2393	

51	T3-233C	<u>Ľ</u> <sup>T3-233C</sup>	U+2F83B	U+4DB8	done	IRGN2329	replaced by TU-2F838
52	UTC-00120	UTC-00120	U+2F878	U+4DB9	done	IRGN2365	
52	T4-2135	<u></u> т4-2135	U+2F878	U+4DB9	done	IRGN2365	replaced by TU-2F878
52	T6-3C77	<b>創</b> T6-3C77	U+2FA02	U+4DBF	done	IRGN2365	replaced by TU-2FA02
52	T6-4A3F	<b>敗</b> T6-4A3F	U+2F8F0	U+4DBE	done	IRGN2365	replaced by TU-2F8F0
52	T4-216A	Ц <u>І</u> т4-216А	U+53FD	U+4DB7	done	IRGN2365	replaced by TB-5545
52	T5-3B50	<b>月</b> 谷 T5-3850	U+2F984	U+ 440B	done	IRGN2365	replaced by TU-2F984
52	T6-497E	<b>脸</b> T6497E	U+440B	U+4DBC	done	IRGN2365	

52	T5-264A	<b>胙</b> <sup>T5-264A</sup>	U+2F8D7	U+4DBB	done	IRGN2365	replaced by TU-2F8D7
52	T5-3F66	<b>股</b>	U+2F8DA	U+4DBD	done	IRGN2365	replaced by TU-2F8DA
52	T6-2C23	月内 T6-2C23	U+2F8D6	U+4DBA	done	IRGN2365	replaced by TU-2F8D6
56	T5-2160	П <u>Г</u> т5-2160	U+2F83A	U+2B738	done	IRGN2463	changed in Unicode 14.0 already
56	V2-8166	<u></u> 腹 v2-8166	U+3B3F	U+2B736	done	IRGN2463	changed in Unicode 14.0 already
56	UTC-00732		U+3B3F	U+2B736	done	IRGN2463	changed in Unicode 14.0 already
56	V0-3D5B	V0-3D5B	U+722B	U+2B735	done	IRGN2463	changed in Unicode 14.0 already
56	T6-4B7C	TE-487C	U+2FBA4	U+317AB	done	IRGN2463	changed in ISO/IEC 10646:2020/ CDAM1.2 already

56	T4-2A44	<b>++++</b> <b>H</b> T4-2A44	U+2F936	U+31C2D	done	IRGN2463	changed in ISO/IEC 10646:2020/ CDAM1.2 already
58	V1-5454 UTC-01005	V1-5454	U+5F50	U+2B739	done		ISO/IEC 10646:2020/AMD 1 $\overrightarrow{I}$ additionally adds VN-05F50 to U+5F50 and MC-00140 to U+2B739. $\overrightarrow{I}$ MC-00140
59	T4-2634 JMJ-010468	Ë	U+5CC0	To be decided by WG2.		IRGN2671	T and J sources moved to new code point from U+5CC0, with newly addded GKX-1594.81.

## **Reference:**

# #62 meeting: IRGN2670, IRGN2671, IRGN2676

• IRGN2670 IRG#62 Recommendations

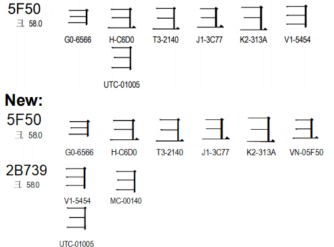
IRG M62.07: Disunification of U+5CC0 (IRGN2676&feedback, IRGN2671) Unanimous IRG agrees to disunify U+5CC0 and encode 崮 separately. This new character should have a G-source (GKX-1594.81), a T-source (T4-2634), and a J-source (JMJ-010468, to be confirmed by Japan national body latest at WG2#71). IRG Convenor is instructed to inform WG2 Convenor for further action.

# #58 meeting: IRGN2536, ISO/IEC JTC1/SC2/WG2 N 5194

- IRGN2538 (MSCS) and feedbacks (China, TCA)
- IRGN2543 (UTC) and feedback (China)

• IRGN2509 (Alexander Zapryagaev) and feedback (Vietnam, Kushim)

Result for U+5F50 and the new proposed U+2B739 in Extension C: Old:



For the proposal in IRGN2538, IRGN2543 and IRGN2509, the editors agreed:

1) The G glyph and its source (G0-6566) will be kept in U+5F50;

2) The V glyph and its source (V1-5454) will be moved to a new position

U+ 2B739 together with the proposed (MC-00140, UTC-01005);

3) The proposed (UTC-03251) is to be further studied.

# #56 meeting: IRGN2463

9. Disunifications

- IRGN2434 U+722B 🐨
- IRGN2447 U+2F83A 叱

The editors agreed to dis-unify U+722B  $\stackrel{\text{sol}}{\rightarrow}$  for one V source character, U+3B3F 臌 for V source and UTC source character, and dis-unify compatibility character U+2F83A from U+53F1 叱, 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.

#### 11. Remapping of Sources

- IRGN2471 U+2F8A4/T6-487C and U+2F936/T4-2A44
- IRGN2479 KP0-E5A9/U+676E to U+67FF

The editors agreed to remap U+2F8A4/T6-487C to U+317B2 and U+2F936/T4-2A44 to U+31C34 as proposed in IRGN2471, and asked TCA to submit TTF and Data to the UCS Project Editor by 2021-03-30. IRG experts are encouraged to contact DPRK for confirmation of the suggested changes in IRGN2479.

#### #52 meeting: IRGN2365

Appendix 1: Disunifications in IRGN2337 and IRGN2338

For U+2F83B T-source, encoded separately/ need a new code point (IRGN2337 TCAResponseRevised).

For U+53FD ,T-source(4-216A ), encoded separately/ need a new code point (IRGN2338 TCAResponseRevised).

For U+2F878, encoded separately/ need a new code point (IRGN2338 TCA TCAResponseRevised) .

For U+2F8F0, encoded separately/ need a new code point (IRGN2338 TCA TCAResponseRevised) .

For U+2FA02, encoded separately/ need a new code point (IRGN2338 TCA TCAResponseRevised).

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.

#### #51 meeting: IRGN2329

Disunification for U+2F83B Reference: IRGN2337 IRG discussed IRGN2337. Hong Kong SAR and TCA, are asked to to study if T3-233C and H-9AC8 should be disunified to a new code point and submit their decision for IRG#52 consideration.

### #50 meeting: IRGN2393

Process of Some Encoded T Source Characters Reference:

IRGN2272: TCA responses to Glyph Issue in Published Standard Henry Chan's Feedback IRGN2272R

This document shows some possible errors of T source characters and gives suggested solutions of TCA. Discussed with editors,TCA agreed to correct fonts (most in CJK\_B) mentioned in IRGN2272. TCA also confirmed the mapping change suggested in IRGN2272.

U+3B9D and others, China will submit corrected font to UCS project editor.

U+22E3F、U+23A26、U+24120、U+24662、U+26C16、U+281AF, T fonts will be corrected.

U+2F8FD, T font will be corrected and T source will be moved to U+2DC09.

U+38E3, T source will be changed to T5-2D48.

U+2F89B, T source will be changed to TF-2F3E.

U+5284, T source will be changed to TE-656C.

U+7B9A, T source will be changed to T2-4C61.

U+21FD2, it is confirmed that HKSAR had submitted font (like G shape) to UCS Project Editor.

U+2F879, no change.

U+2F936 will be disunified with U+753E, and will be recorded to Annex P.

The editor suggested recording UCS2003 errors in UCS Annex P. All modified fonts will be reviewed by IRG before submitting to WG2.

#### #49 meeting: IRGN2265

HKSCS One Character Remapping Request

By IRGN2268, Hong Kong requested to update the mapping of H-8FA8 from U+2F9B2 to U+270F0.

US/UTC accepted to provide a UIC glyph for U+2F9B2. The experts resolved to forward it to WG2.

## <u>#48 meeting: IRGN2218</u>

IRGN2207 Re-assign One T Glyph

TCA will propose to move T glyph from U+2F8FD to U+2DC09. IRGN2208 Re-assign Two T Glyphs

TCA needs further study on reassignment of T glyphs at U+38E3 and U+2F89B.

## #45 meeting: IRGN2106

The editorial group concluded that the four-dot fire is un-unifiable to the normal form fire. Thus,  $k_{3,2A46}$  should be dis-unified to  $k_{3,2A46}$  of U+3E02. The editorial group supported ROK' s request to separately encode  $k_{3,2A46}$  in BMP.

END.