Universal Multiple-Octet Coded Character Set UCS

ISO/IEC JTC1/SC2/IRG N2338 TCA_Feedback_R

Date: 2019-5-14

Doc. Type:	Member body contribution
Title:	TCA's feedback to IRG N2338
Source:	TCA
Status:	Input to IRG meeting 52
Action:	For consideration by
	JTC1/SC2/WG2/IRG
Distribution:	IRG Members and Ideographic
	Experts
No. of pages:	3
Appendixes	None
Medium:	Electronic

For the IRG N2338, there are four groups of relative T-source glyphs shown in the following table. For those four groups of T-source glyphs, TCA's feedback are descripted as follows:

	T-code/UCS-code	USC font		全字庫 font	
1	T4-216A/U+53FD	53FD □ 30.2	G0-5F34	∏	切し

For the group 1, TCA agree U+53FD should not be unified, need to be encoded separately.

	T-code/UCS-code	USC font	全字庫 font
2	T4-2135/ U+2F878	2F878 Ψ 45.0 T4-2135 H-8BC3 UTC-00120 ≡ 5C6E Ψ ~5C6E FE01	サ _{明體} _{附體} _{中體} _{中體}
	T2-212B/U+5C6E	5C6E # 45.0	中 中 日 明體 楷體 宋體

For the group 2, TCA agree U+2F878 and 5C6E should not be unified, need to be encoded separately.

	T-code/UCS-code	USC font	全字庫 font
3	T6-4A3F/U+2F8F0	2F8F0	欺 欺 欺
3	T6-3857/U+238A7	238A7 欠 76.6	炊 炊 炊

For the group 3, TCA agree U+2F8F0 and U+238A7 should not be unified, need to be encoded separately.

	T-code/UCS-code	USC font	全字庫 font
4	T6-3C77/U+2FA02	2FA02	食儿 食儿 食儿 _{中體}
4	T1-586A/U+98E2	98E2 nt 184.2	飢飢飢 明體 樹體 宋體

For the group 4, TCA agree U+2FA02 and U+U98E2 should not be unified, need to be encoded separately.

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