Universal Multiple - Octet Coded Character Set UCS

ISO/IEC JTC1/SC2/WG2 IRG N2747

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Source: China

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Title: Revised Glyphs of 11 G-Source Characters

Meeting: IRG #63

Status: Member's submission
Actions required: To be considered by IRG

Distribution: IRG

Medium: Electronic

Page: 2 Appendix: TTF

Tianheng mentioned that glyphs of 6 characters need to be changed in IRGN2727R. The revised glyphs are listed below:

Current Glyph	Revised Glyph
9FF9 鱼 195:11 GKJ-00204	館
3223B ☐ 169'.6 GZA-218121	滔
32BA5 犬 94.10 GKJ-00571	褫
32BA6 犬 94.10 GKJ-00590	獲
32BD4 犬 94.19 GKJ-00589	漢性
33415 鸟 196′.12 以 GKJ-00736	敦

Another 2 characters which should be separated to different code points are also mentioned by Tianheng in IRGN2730. China would like to confirm with the researchers and publishers to determine whether it's necessary to encode \Box 日欠 on a new code point and revise U+6B25 to \Box 日欠. As the radical of U+2335F is already set as 月, and TCA prefer to keep the radical

stable, so TCA will remain the glyph T5-2444 for U+6B25 and move U+2F980 to a new code point U+2B73E. Then China would change the glyph of U+6B25 to to match the radical and source reference, and add as the horizontal extension for U+2B73E.

	Current Glyph		Revised Glyph
2335F 月 74.3	GKX-0504.23	T5-2444	戸

Henry mentioned another 3 characters whose G-source glyph need to be fixed:

Current Glyph	Revised Glyph
2CE88 <u>上大</u> <u>均</u> GCH-3029.90	此芍
2CE8B 齿 211'.8 GZFY-00081	此卒
2CE8F 齿 211'.10 GZFY-00162	此事

Ken suggest to revise the glyph of U+2CD98 to match the one in GB 18030-2022:

Current Glyph	Revised Glyph
2CD98 鱼 195'.9 GJZ-00265	鉅昂