

ISO/IEC JTC 1/SC2/WG2/
Ideographic Rapporteur Group

Source / Contribution Identifier: Japan

Meeting: IRG#31 @ Kunming, China

Title: Japan's answer to the UNC questionable characters

Keywords: (none)

Status: to be discussed on IRG #31

Short Description:

Proposed Conclusion / Requested Action: None

This is Japan's answers and further explanations to questions on J-source glyphs summarized in UNC v3.0 (IRG N1478) D set. This document is an input to the discussion at the IRG #31 meeting.

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|------------------|---|--|
| 002 JH-IB0602 | 万 | Japan withdraws this glyph from UNC proposal. To unify this glyph to 万 (U+4e07) or not depends on Annex S discussion and Japan believes it's not clear at this moment. |
| 044 JH-JTAF86 | 増 | Japan withdraws this glyph from UNC proposal. To unify this glyph to 増 (U+2146d) or not depends on Annex S discussion and Japan believes it's not clear at this moment. |
| 050 JH-IB0654 | 奥 | Japan accepts the suggestion from John Knightley (IRG N1454) and this glyph should be unified to 奥 (U+5965). |
| 071 JH-106220 | 座 | Japan agrees to unify this glyph to UNC #072 (UTC00856), however disagrees to unify to 座 (u+5ea7). Japan believes we have no instances in ISO/IEC10646 to unify "口又" and "人人" and we have no reason to unify them. |

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| 077 JH-IB0688 | 援 | Japan confirms input from TCA (TCACommentsOnUNC_V3_Dset.pdf, sent by bear on Jul.29) and accepts that this glyph is already unified to U+39DE. |
| 094 JH-JTB2FC | 𣎵 | IDS of 𣎵(U+677B) is 𣎵木丑 and IDS of #094 is 𣎵木𠂇. There is a difference in actual shape (丑 vs 𠂇) and Japan believes they cannot be unifiable. |
| 102 JH-JTB398 | 檜 | Japan withdraws this glyph from UNC proposal. To unify this glyph to 檜 (u+6a9c) or not depends on Annex S discussion and Japan believes it's not clear at this moment. |
| 200 JH-JTBD46 | 邊 | Japan re-confirmed that this glyph is the same with u+2b488 (CJK C) so Japan withdraws this glyph from UNC proposal. Japan withdraws this glyph from UNC proposal. To unify this glyph to 邊 (u+0908A) or not depends on Annex S discussion and Japan believes it's not clear at this moment. Note that 邊 (u+0908A) has one more horizontal stroke and #200 is not be unified to u+0908A. |

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