Universal Multiple-Octet Coded Character Set UCS

ISO/IEC JTC1/SC2/WG2 IRG N 1701 Date: 2010-06-24

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IWDS is a standing document to record the agreed unification of components (UCV) or non-unifiable components (NUC) (maintained at <u>http://appsrv.cse.cuhk.edu.hk/~irg/iwds.html</u>). This list will not include singular character variations.

In this IRG#34, the following characters (and components) are agreed to be added to the IWDS.

1. Components to be added to UCV (Unifiable component variations).

1.1工 vs. <u>万</u> (AJ1-6 CID+13763)

IRG #34 agrees that this difference is merely stylistic and should not be differently encoded.

Affected characters: any character which include "工", such as 扛, 攻, etc.

1.3.Common Patterns on U+42F0, U+3B82 and U+485E



1.4. U+3FDC

This may rarely be used as a component, but for recording, this pattern will be added to UCV list. $(\blacksquare \text{ vs. } \blacksquare)$



- 2. Components to be added to NUC (Non-Unifiable components).
- 2.1 U+7C14

The following characters are not agreed to be unifiable, but as the mapping of U+7C14 to TF-58BF is already included in CJKU_SR.txt since ISO/IEC 10646:2003, the following example will be added into the NUV list.



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