Universal Multiple-Octet Coded Character Set UCS

ISO/IEC JTC1/SC2/WG2/IRGN2178

Date: 2016-10-21

Source: CJK editorial group

Title: Editorial Report on Miscellaneous Issues

Meeting: IRG#47, Matsuyama, Japan
Status: To be Approved by IRG plenary
Actions required To be followed by IRG members

Distribution: IRG

Medium: Electronic

Page: 2 Appendix: 0

Editors from China, Japan, R.O.Korea, TCA, HKSARG, Unicode Consortium, SAT and Mr. Henry Chan (guest) met during IRG#47. The editorial group discussed the Following issues.

1. Stroke Counting

Reference:

- IRGN2171 Stroke Counting Guidelines
 - > Feedback by Henry Chan

The editors reviewed this draft guidelines and noted that the recommended stroke counts in this document will be followed for current and future IRG working sets no matter the characters are multiple sources or not. The editors are encouraged to feedback to the author by 2017-03-31 for updating the document. The updated document should be submitted to IRG Rapporteur by 2017-05-31.

2. Possible Errors of Existing Encoded Characters

Reference:

- IRGN2131 Possible T-Source Error
- IRGN2170 G-Source Error
 - > Feedback from China
- IRGN2174 Errata Report
 - > Feedback from China

The editors reviewed the documents and encouraged the related experts to give feedback or submit possible solutions to IRG for discussion if the decisions must be made by IRG.

3. SVS

Reference:

• IRGN2175 Canonicalization for Variant-insensitive searching and collation

The editors reviewed the document and noted that SVS (Standardized Variation Sequences) is a possible solution for variant searching and collation.

4. UCV Examples

Reference:

• IRGN2176v2(dated 2016-10-20) New UCV Suggestions

The editors discussed the document and agreed to add example 1(remove from NUCV), 3, 4, 6, and 8 of this document to the UCV list. The others are for further discussion at IRG#48.

The editors considered it helpful to add explanatory notes to the IWDS in future when available.

5. IRG PnP

Reference:

- IRGN2153 IRG Principles and Procedures(IRG PnP) Version 9 draft
 - > Feedback from Andrew West

The editors reviewed the document, discussed the feedback and accepted the revised version to be finalized.

IRG would also like to consider the IVD for handling CJK variants, especially for IRG Working Set 2017. Experts are encouraged to submit their proposals for IVD registration in future IRG work.

Schedule:

2016-05-19: Experts to submit their proposals on the establishment of IVS for encoding CJK variants.

End.