Universal Multiple-Octet Coded Character Set UCS

ISO/IEC JTC1/SC2/WG2/IRGN2406

Date: 2019-10-24

Source: CJK editorial group

Title: Editorial Report on IRG Working Set 2017 v4.0

Meeting: IRG#53, Shenzhen, China

Status: To be Approved by IRG plenary
Actions required To be followed by IRG members

Distribution: IRG

Medium: Electronic

Page: 3 Appendix: 1

Editors from China, HKSAR, R.O.Korea, SAT, TCA, USA, Unicode Consortium, UK (by proxy), Vietnam (by proxy) and individual experts met during IRG#53. The editorial group discussed the issues of IRG Working Set 2017 Version 4.0.

1. Review of WS2017v4.0

Reference:

- Online IRGN2385 (https://hc.jsecs.org/irg/ws2017/app/)
 - ➤ Online Comments
 - ➤ Online Responses

As decided at IRG#51, the IRG WS2017v4.0 was shown online and all comments and responses were submitted online. The editors reviewed the following issues and made decisions for them:

- > Unifications and dis-unifications
- > Radicals
- > Evidences

All decisions were recorded online in real time. The IRG Chief Editor is instructed to check other issues such as Stroke Counts, Total Strokes, First Stokes, etc..

Note 1: The comments without responses are accepted by default, unless there are editorial group decisions during the meeting.

Note 2: The comments of font design and glyph normalization are regarded as recommendations or inquiries only, the related character submitters are requested to review and react appropriately.

2. WS2017v5.0 Review Schedule

- 2019-11-29: The IRG Chief Editor distributes data of IRGN2423 CJK WS2017v5.0 to IRG experts.
- 2019-11-29: WS2017 character submitters submit updated BMP/PNG to the IRG Chief Editor and the Online Tool Manager.
- 2019-12-13: Online Tool Manager releases the IRGN2423 WS2017v5.0 online and in PDF Format, as well as a machine readable file.
- 2020-02-15: IRG members and experts submit review results online.
- 2020-04-30: WS2017 character submitters submit responses online.
- 2020-05-15: Online Tool Manager releases consolidated and classified comments and responses online and in PDF Format, as well as a machine readable file.

3. TrueType Font Review Schedule

2019-11-29: WS2017 character submitters submit Truetype fonts (to be used in UCS) to the IRG Convenor and the IRG Chief Editor. The PDF files comparing BMP fonts (used for online tool) and Truetype fonts are also required for IRG review.

- 2020-02-15: IRG members and experts feed back.
- 2020-04-17: WS2017 character submitters to submit responses and make revised font available(pdf document needs to be supplied too).

4. UCV Update Schedule

There are 10 new UCVs (shown in appendix) defined during the meeting. The group asks Mr. Toshiya Suzuki to update the IWDS UCV list.

- 2019-12-13: Mr. Toshiya Suzuki Completes the update on IWDS UCV (IRGN2386) and IRGDS NUCV (IRGN2387) on the respective lists by Mr. Kawabata.
- 2020-02-15: IRG members and experts report any problem in the update.

5. IRG WS2020

The editorial group suggests freezing IRG WS2017 at the end of IRG#53. Characters questioned and unsolved after IRG#54 will be removed. The editorial group suggests starting next IRG working set from IRG#55, the new project might be IRG WS2020. Potential submitters are encouraged to submit preliminary proposals in IRG#54 for IRG quick review. The general limit of character numbers for every submitter is

recommended no more than 1,000.

6. Online Tool Manager

The editorial group suggests IRG to nominate Mr. Henry Chan the IRG online tool manager.

END.

Appendix: New UCVs defined in IRG#53

| 1 WS2017 Unify as componer | 7-02086 (T) unified | 淵淵 | | 02086 | | |
|---|----------------------|------------------------------------|------|-------------------|--|--|
| | 7-02086 (T) unified | 滯 | | | | |
| Unify as componer | | WS2017-02086 (T) unified to U+6EEF | | | | |
| · | nt | | | | | |
| 2 | 魚 | 臭 | 魚 | 02094 | | |
| 次 WS2017-02094 (T) unified to 加 U+6F01 | | | | | | |
| Update of UCV #322 | | | | | | |
| 3 | 三 示 | 芸 | | 03384 | | |
| 以 | | | | | | |
| Unify as componer | nt | | l | İ | | |
| 4 | 玄 | 玄 | | 03251 | | |
| 立之 WS2017-03251 (G) unified to U+25A5A | | | | | | |
| 5 | 敖 | 敫 | | 00161,01359,02413 | | |
| 微 ws2017 | '-00161 (SAT) unific | ed to 傲 U+5 | 50B2 | | | |
| 炒 wsənıə | '-01359 (SAT) unific | 傲 | 5160 | | | |

