

Universal Multiple-Octet Coded Character Set

UCS

ISO/IEC JTC1/SC2/WG2/IRGN2384

Date: 2019-05-24

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| Source: | Chen Zhuang |
| Title: | Corrections to UCS6CD2 |
| Meeting: | IRG#52, Hong Kong, China |
| Status : | |
| Actions required | To be Reflected in IRGN2384 WS2015v8.0 |
| Distribution: | IRG |
| Medium : | Electronic |
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This document records corrections to be made by reviewing CJK_G code charts in UCS6CD2. Part 1 records decisions made at IRG#52, with one correction (U+300E3); Part 2 records more checking results made after IRG#52.

1. Decisions Made at IRG#52 (IRGN2363 Editorial Report on WS2015 Version 7.0)

1.1. Decisions on UCS6CD2 Dispositions

Add UK-01969 𠄎 卅项 RS140.9.

U+3050C (UK-02790) To be unified to U+22C3A.

U+30E21(GZ-1231301) Glyph to be 𠄎.

U+309C9(GZ-1861301) To be unified to U+254CC.

U+3010D(GZ-3542301) SC=13

U+3041A(GZ-1912202) SC=8

U+30A37(GZ-3271501) SC=11

U+30E37(GZ-2171101) SC=18

U+300C6(KC-00229) RS=9.16

U+3029A(KC-00729) RS=32.12

U+30773(KC-02200) RS=85.19

U+3123C(KC-04718) RS=196.13

1.2. Decisions on IRGN2327 Feedback

WS2015-01638(GZ-4511301) Add back to Ext. G, 154.15, G font need.

WS2015-02231(GZ-0722601) Add back to Ext. G, 86.9, G font need.

U+30054(GZ-0912201) Glyph to be changed.

U+30194(GZ-4901402) Glyph to be changed.

U+30A70(GZ-3121308) Glyph to be changed.

U+30ED2(GZ-3951501) RS to 162.13

U+31030(GZ-1141302) RS to 170.13

U+306F6(T13-2C65) Font to be updated.

U+307DA(T13-2D4F) Font to be updated.

U+30906(T13-2E5C) Font to be updated.

U+30A1D(T13-2F66) Font to be checked by TCA.

U+30864(KC-02449) Glyph to be changed.

U+309A4(KC-02883) Glyph to be changed.

U+30A06(KC-02999) Font to be updated.

U+30D99(KC-03946) Glyph to be changed.

U+305FE(KC-01836) RS to 75.11.

U+30A8F(KC-03188) RS to 118.9

U+30AA4(KC-03245) RS to 118.20

U+30CF9(KC-05473) RS to 145.5

U+30D3C(KC-03894) RS to 149.9

U+30711(UTC-01243) Font to be updated.

U+30EDC(UTC-01312) Font to be updated.

U+30EDD(UTC-00791) Font to be updated.

U+303D8(USAT-04273) RS to 50.7

Note: The glyph of U+300E3(GHZR-10053.13) in UCS6CD2 was confirmed correct after IRG#52, although the meeting suggested using GHZR-10053.09 which was unified to GHZR-10053.13 (current glyph). Thus, no need to change

the glyph of U+300E3



1.3. Decisions on Li Changsheng's Comments

U+30CB9 (GZ-2642503) RS to 42.6.

2. More Checking Results

2.1 SAT

U+302F6: source number is SAT(USAT-06750), but glyph is UK(UK-01357)

U+30791: source number is SAT(USAT-07218), but glyph is UK(UK-02652)

U+30C29: source number is SAT(USAT-90299), but glyph is UK(UK-02629)

Note: These 3 code points should show both SAT and UK characters, but SAT sources and UK glyphs are mismatched while SAT glyphs and UK sources are missing.

SAT: For the glyph problem, we are not sure if it is an intentional effort to retain both sources in one column. If not, we think it is more intuitive to show our glyph too to minimize readers' confusion.

2.2 UK, China and TCA

UK, China and TCA confirmed no more comments other than those raised in CD2 balloting comments, IRG members' activity reports, WS2017 comments and other IRG documents which were reviewed and discussed during IRG#52.

End.