Universal Multiple-Octet Coded Character Set UCS

ISO/IEC JTC1/SC2/WG2/IRG N1548

Date: 2009-01-07

Source: Chen Zhuang

Title: Note of CJK Dv50 Directions

Status:

Actions required
Distribution:
Medium:
To be confirmed
IRG editors
Electronic

Appendix: 1

The CJ_Dv50 directions (excel file) are generated based the discussion and conclusions drawn at IRG#31.

As requested by UTC (email from Mr. John H. Jenkins dated 2008-12-30), some U source only characters will be withdrawn from CJK_D. I do not put the list in the excel file to avoid making errors, I copied the list below because there is no document number for the email:

UTC00086, UTC00087, UTC00088, UTC00089, UTC00090, UTC00091, UTC00095, UTC00124, UTC00126, UTC00127, UTC00128, UTC00129, UTC00130, UTC00131, UTC00132, UTC00133, UTC00134, UTC00137, UTC00138, UTC00139, UTC00140, UTC00141, UTC00144, UTC00145, UTC00146, UTC00147, UTC00148, UTC00149, UTC00151, UTC00153, UTC00155, UTC00157, UTC00158, UTC00159, UTC00160, UTC00162, UTC00163, UTC00164, UTC00165, UTC00166, UTC00170, UTC00171, UTC00172, UTC00173, UTC00176, UTC00177, UTC00178, UTC00179, UTC00180, UTC00182, UTC00184, UTC00186, UTC00187, UTC00188, UTC00190, UTC00194, UTC00195, UTC00201, UTC00202, UTC00205, UTC00206, UTC00207, UTC00209, UTC00211, UTC00214, UTC00218, UTC00219, UTC00221, UTC00222, UTC00223, UTC00224, UTC00225, UTC00226, UTC00227, UTC00228, UTC00229, UTC00230, UTC00232, UTC00236, UTC00238, UTC00239, UTC00240, UTC00241, UTC00243, UTC00244, UTC00251, UTC00253, UTC00254, UTC00256, UTC00257, UTC00258, UTC00259, UTC00260, UTC00261, UTC00262, UTC00263, UTC00265, UTC00266, UTC00267, UTC00269, UTC00270, UTC00272, UTC00273, UTC00274, UTC00276, UTC00277, UTC00280, UTC00281, UTC00282, UTC00283, UTC00284, UTC00286, UTC00287, UTC00316, UTC00319, UTC00321, UTC00322, UTC00325, UTC00643.

China requested to withdraw some characters without evidences by the deadline. I do not list them in this note, see IRGN1531R please.

Dear Mr. Chen,

This is the confirmation of Japan on CJK D v51 directions draft.

Japan have some minor comments.

(1) There are five comment in directions which texts are colored in red.

Are there special meaning on them ?

(2) There looks so many simplified forms in V-column glyphs. Japan would

like to hear if VietNam intentionally took simplified component.

(3) Also, there are so many characters consist of simplified component and

many of them are arranged with traditional ideographs. Some of them are

insisted in the directions to move to simplified blocks
but we need to re-check
 all over the orderings.

(3) In the M set chart, CJK UNIFIED IDEOGRAPHS are used for radical index.

Japan think it better to use Kanxi Radicals (u+2f00 - u+2fd5) because there

are shape differences in some characters. (ex. π «)

Listed below are further explanations on J-questionable characters in the

draft directions. Please examine at the next meeting. 00236 JK-65018 Glyph in the current chart is correct. Please refer to IRG N1501. JK-65195 Glvph in the current chart is correct. 03354 Please refer to IRG N1501. 04540 JK-65357 Glyph in the current chart is correct. Please refer to IRG N1501. 00071 JK-65044 Glyph in the current chart is correct. Please refer to IRG N1501. Japan likes to change the radical to μ∂ (u+2f11) and consequently modily another attributes, FS=3, SC=5, KXI=0138.281 JK-65914 Glyph in the current chart is correct. 09454 Please refer to IRG N1501. Japan agrees to change FS to 3. But this glyph difference is subject to be unified as seen in $\Diamond \bullet (u+5c0a)$, $\acute{a}g(u+5642)$, $\dot{E}\Diamond (u+6a3d)$, etc.

YAMAMOTO Satoshi mailto:satoshi.yamamoto.yd@hitachi.com Product Planning Dept., Hitachi, Ltd., Software Division

IRG N954AR, it should be uniquely determined.

Though it is not clear from

```
> >Dear colleagues,
> >
> >Please confirm the attached CJK_Dv51 directions(draft).
> >
> >I received comments from Janpan and HKSAR only, it seems that most of us are tired of CJK_D. :-)
> >
> >Regards,
> >
> >Chen Zhuang
```