

ISO/IEC JTC 1/SC 2/WG 2/  
Ideographic Rapporteur Group

Source / Contribution Identifier: Japan

Meeting: IRG#38 @ Gyeongju, R.O.Korea

Title: Further problems found in CJK of FDIS10646 3ed text

Keywords: (none)

Status: Input to IRG #38

Short Description:

Proposed Conclusion / Requested Action: To share at the editorial group

Arguments / Text of Contribution: See attachments.

## Template for comments and secretariat observations

Date:	Document:
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1	2	(3)	4	5	(6)	(7)
MB <sup>1</sup>	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of com- ment <sup>2</sup>	Comment (justification for change) by the MB	Proposed change by the MB	Secretariat observations on each comment submitted
	Code chart for CJK Unified Ideographs		te	Graphic symbols for some characters are missing. Eight newly added glyphs for HB source are missing, i.e., U+5A0C, U+5DC7, U+6501, U+6CCC, U+722C, U+73FA, U+9E01, and U+9EAE. Another existing T source glyph for U+488C is also missing.	Add appropriate glyphs.	
	Code chart for CJK Unified Ideographs Extension B		ge	The code chart update process had no enough time for review, and we were unable to verify/fix all potential problems. The current code chart is very questionable in quality. Japan opposes to publish an unproven ideographs code chart as part of an international standard.		
	Code chart for CJK Unified Ideographs Extension C and D		te	One of the new additions of U source graphic symbol is wrong, i.e., UTC-00600 is shown at U+2A8AB but U+2A8A7.	Move UTC-00600 to U+2A8A7.	
	Code chart for CJK Compatibility Ideographs		te	The updated code chart for CJK Compatibility Ideographs shows glyphs of corresponding unified ideographs using the G source glyphs. Some of the compatibility ideographs, especially those added for compatibility with JIS X 0213 kanji, exist primarily for distinction between two source standard ideograph variants that are to be unified per the unification rules of 10646. To clarify the significant differences of the glyphs, those compatibility ideographs are to be compared with the glyphs from the same source standard, i.e., the J source glyphs in this case.	The unified ideograph glyphs for reference for the following compatibility ideographs should appear in J source glyphs: U+F91D, U+F928, U+F929, U+F936, U+F970, U+F9D0, U+F9DC, U+FA10, U+FA15, U+FA16, U+FA19, U+FA1A, U+FA1B, U+FA20, U+FA22, U+FA26, U+FA30 - U+FA6A, U+FA6B and U+FA6D	

<sup>1</sup> **MB** = Member body (enter the ISO 3166 two-letter country code, e.g. CN for China; comments from the ISO/CS editing unit are identified by \*\*)

<sup>2</sup> **Type of comment:** **ge** = general **te** = technical **ed** = editorial

**NOTE** Columns 1, 2, 4, 5 are compulsory.